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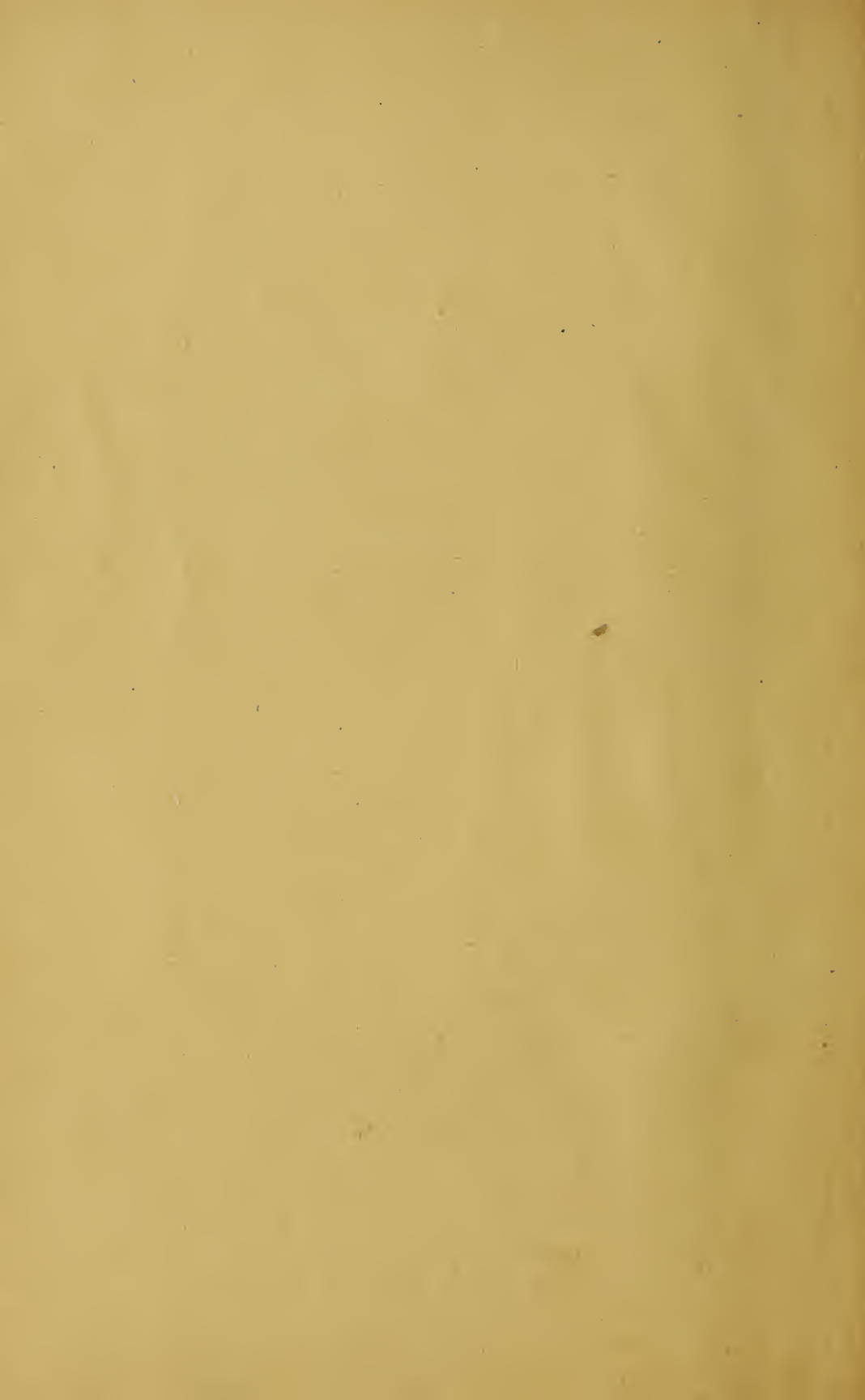
No. ~~Map 1013.65~~

Vol. 1.



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End
Map to accompany
GEOGRAPHIC BOARD OF CANADA

* Atlas 1040.1922

Map

CATALOGUE

OF THE

MAPS

IN THE COLLECTION OF

THE GEOGRAPHIC BOARD

LIST OF THE MAPS

CORRECTED TO 1st JANUARY, 1918

OTTAWA

J. DE LABROQUERIE TACHÉ

PRINTER TO THE KING'S MOST EXCELLENT MAJESTY

1918

OUTLINES

of the twelve sheets of the
GRAPHICAL INDEX
annexed to the catalogue.



NOTE: The boundaries and numbers of the
outlines sheets are shown in blue.

GEOGRAPHIC BOARD OF CANADA

CATALOGUE

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THE GEOGRAPHIC BOARD

LIST OF THE MAPS

CORRECTED TO 1st JANUARY, 1918

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OTTAWA

J. DE LABROQUERIE TACHÉ

PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1918

* Atlas 1040. 1922

Canada. Geographic Board
Dec. 7 1918

INTRODUCTION.

The collection of the Geographic Board comprises, with very few exceptions, all the important maps of Canada issued during recent years. Generally, plans on a scale greater than one mile to the inch have been left out, but a few have been included for special reasons.

The origin of the maps is indicated by a letter appended to the catalogue number, as follows:—

N—Department of the Interior;.

G—Geological Survey, Department of Mines;

M—Department of Militia and Defence;

C—Charts issued by the Department of the Naval Service, the British Admiralty, the Service Hydrographique de la Marine, the United States Hydrographic Office, the United States Coast and Geodetic Survey, and the United States Lake Survey.

D—Maps issued by Provincial Governments, and all other maps.

The outlines of each map are shown in blue on eleven index sheets, the catalogue number of the map being inserted at or near the upper right-hand corner. One sheet is for the whole of Canada, one for the Maritime Provinces, three for Quebec, two for Ontario, one for Manitoba, Saskatchewan, and Alberta, one for the Northwest Territories, and two for British Columbia and Yukon.

Maps of the whole of Canada are not indexed on the sheets, nor are very small maps on a scale greater than one mile to one inch. Sectional maps of Manitoba, Saskatchewan, Alberta, and the Railway Belt of British Columbia, on a scale of three miles to the inch, published by the Topographical Surveys Branch, Department of the Interior, Nos. 1044-N and 1045-N, are also omitted from the index sheets: a separate index for these will be found on page 40. The names of the maps issued to date are given on pages 39 and 50.

Sheet 1 of the index, comprising the whole of Canada, shows all maps of more than 400 miles in length or breadth; any smaller map is outlined on the sheet, or one of the sheets, of the province in which the greater part of the map lies; generally it is not shown on the sheet of the adjoining province. In the case of southern British Columbia, the number of maps is so great that sheet 10 had to be duplicated: Interior and General maps are shown on sheet 10A, other maps on sheet 10B.

The frontispiece is a diagram of the index sheets.

The following catalogues have been used in selecting maps for this collection:—

“Geographical Publications of the Department of the Interior”, Ottawa.

“List of Maps and Publications issued by the Topographical Surveys Branch and available for distribution”, Dept. of the Interior, Ottawa.

“Catalogue of Publications of the Geological Survey, Canada”. Dept. of Mines, Ottawa.

“Catalogue of Official Canadian Government Publications of use to Mariners.” Dept. of Naval Service, Ottawa.

“Catalogue of Admiralty Charts, Plans, and Sailing Directions.” The Lords Commissioners of the Admiralty, London, Eng.

“Catalogue of Charts, Coast Pilots, and Tide Tables.” United States Coast and Geodetic Survey, Dept. of Commerce, Washington, D.C.

“Survey of Northern and Northwestern Lakes.” United States Lake Survey Office, Detroit, Mich.

“Catalogue of Charts, Plans, Sailing Directions, and other Publications of the United States Hydrographic Office.” Dept. of the Navy, Washington, D.C.

“Catalogue des Cartes, Plans, Instructions Nautiques, Mémoires, etc., qui comportent l’Hydrographie Française.” Service Hydrographique de la Marine, Paris, France.

DOMINION

Maps over 400 miles in extent shown on Index Sheet No. 1

Letter after number indicates map series as follows:—

N—INTERIOR; G—GEOLOGICAL; M—MILITIA; C—CHARTS;
D—GENERAL.

Where the scale is given as a number of miles, it indicates the number of miles to one inch. Where it is given as "d" or "m" equal to a number, it indicates the number of inches per degree or per minute of latitude.

Board No.	TITLE	Scale	Size in Inches	Year
1-N. ...	Dominion of Canada and Newfoundland , eight sheets, each 25 inches by 30 inches; extends from the Atlantic to the Pacific, and from Maryland and Oregon on the south; to Cumberland sound and Herschell island on the north. (Edition in colours showing railways and territorial divisions of the Dominion).....	35 miles ..	25 x 30	1914
2-N. ...	Dominion of Canada and Newfoundland. (Edition in colours showing railways and territorial divisions of the Dominion).....	100 "	35 x 19	1914
3-N. ...	Atlas of Canada , in colours, containing the following maps:			1915
	Page Map			
	1- 2 Map of the World.....	d = .07	22 x 16	
	3- 4 Territorial divisions.....	197·3 miles	21 x 15	
	5- 6 Relief map—west sheet.....	100 "	19 x 15	
	7- 8 Relief map—east sheet.....	100 "	19 x 15	
	9-10 Geology—west sheet.....	100 "	19 x 14	
	11-12 Geology—east sheet.....	100 "	19 x 14	
	13-14 Minerals—west sheet.....	100 "	19 x 14	
	15-16 Minerals—east sheet.....	100 "	19 x 14	
	17-18 Forests.....	197·3 "	21 x 15	
	19-20 Limits of forest trees.....	197·3 "	21 x 15	
	21-22 Drainage basins.....	197·3 "	21 x 15	
	23 Origins of the people—Maritime Provinces and Quebec.....	35 "	16 x 11	
	24 Origins of the people—Ontario and Quebec.....	35 "	16 x 11	
	25 Origins of the people—Manitoba and Saskatchewan.....	35 "	16 x 11	
	26 Origins of the people—Alberta and British Columbia.....	35 "	16 x 11	
	27 Density of population—Maritime Provinces and Quebec.....	35 "	16 x 11	
	28 Density of population—Ontario and Quebec.....	35 "	16 x 11	
	29 Density of population—Manitoba and Saskatchewan.....	35 "	16 x 11	
	30 Density of population—Alberta and British Columbia.....	35 "	16 x 11	
	31-32 Telegraphs—Quebec and Maritime Provinces.....	35 "	21 x 15	
	33-34 Telegraphs—Ontario and Quebec.....	35 "	21 x 15	

Board No.	TITLE	Scale	Size in Inches	Year
3-N— (contd.)	Page. Map.			
	35-36 Telegraphs—Manitoba, Saskatchewan, and Alberta.	35 miles	21 x 15	
	37-38 Telegraphs—British Columbia, Yukon, and Alberta.	35 "	21 x 15	
	39-40 Transcontinental railways.....	197·3 "	21 x 15	
	41-42 Railways—Quebec and Maritime Provinces.....	35 "	21 x 15	
	43-44 Railways—Ontario and Quebec.....	35 "	22 x 15	
	45-46 Railways—Manitoba, Saskatchewan, and Alberta..	35 "	22 x 15	
	47-48 Railways—British Columbia and Yukon.....	35 "	22 x 16	
	49-50 Lighthouses and sailing routes—Atlantic coast.....	35 "	21 x 15	
	51-52 Canals, lighthouses and sailing routes—St. Lawrence and Great lakes.....	35 "	22 x 16	
	53-54 Lighthouses and sailing routes—Pacific coast.....	35 "	22 x 16	
	55-56 Aborigines of Canada, Alaska, and Greenland.....	197·3 "	21 x 15	
	57-58 Routes of explorers.....	197·3 "	21 x 15	
	59-60 International and Interprovincial Boundaries—Bay of Fundy; Eastern Canada-United States; San Juan; Canada-Labrador; New Brunswick-Quebec.....			
	61-62 International and Interprovincial Boundaries—British Columbia and Yukon-Alaska; Ontario-Manitoba.....			
	63-64 Isotherms for months of the year.....			
	65-66 Isotherms for summer and year, rainfall, snowfall and isobars.....			
	67-68 Sunshine and temperature.....			
	CITIES.			
	69 Halifax.....	0·5 "	11 x 8	
	69 St. John.....	0·5 "	8 x 6	
	70 Quebec.....	0·23 "	16 x 11	
	71-72 Montreal.....	0·58 "	22 x 16	
	73-74 Toronto.....	0·5 "	22 x 16	
	75 Ottawa.....	0·5 "	10 x 9	
	76 London.....	0·5 "	11 x 7	
	76 Hamilton.....	0·5 "	10 x 7	
	77 Winnipeg.....	0·5 "	14 x 11	
	78 Edmonton.....	0·45 "	14 x 11	
	79 Vancouver.....	0·5 "	15 x 10	
	80 Regina.....	0·5 "	10 x 7	
	80 Victoria.....	0·5 "	9 x 8	
4-N. ...	The Atlantic ocean between Canada and Northern Europe. Showing transatlantic steamer tracks.....	138 "	29 x 7	1914
5-N. ...	Part of the province of Ontario .—Public Roads and Highways Commission. Showing electric and steam railways.....	15·8 "	33 x 22	1913
6-N. ...	Explorations in Northern Canada and adjacent portions of Greenland and Alaska.....	75 "	25 x 36	1904
7-N. ...	General map of part of the Northwest Territories , including the province of Manitoba . Showing Dominion Lands surveys to 31st December, 1882.	40 "	44 x 28	1882

Board No.	TITLE	Scale	Size in Inches	Year
8-N. . . .	Part of the Northwest Territories , including the province of Manitoba . Showing districts ceded by Indian treaties 1, 2, 3, 4.—To accompany the report of the Honourable the Minister of the Interior, dated 28th January, 1875. (J. Johnston).....	35 miles	12 x 35	1875
9-N. . . .	Country between lakes Superior and Winnipeg . (Compiled by J. Johnston).....	9.5 "	26 x 41	1884
10-N. . . .	Dominion lands surveyed or explored in the province of Manitoba and the Northwest Territories up to 1873.	25 "	18 x 12	1873
11-N. . . .	Part of the Northwest Territories showing operation of the special surveys of standard meridians and parallels for Dominion lands.....	20 "	21 x 40	1878
12-N. . . .	Province of Manitoba , showing townships surveyed and Dominion electoral divisions.....	12.5 "	29 x 36	1915
13-N. . . .	Part of Northern Canada . (To accompany the report of the Senate Committee appointed to inquire into the resources of Northern Canada).....	25 "	25 x 43	1907
14-N. . . .	Province of Saskatchewan , showing townships surveyed and Dominion electoral divisions.....	12.5 "	32 x 37	1915
15-N. . . .	Southern Alberta , showing townships surveyed and Dominion electoral divisions.....	12.5 "	32 x 35	1915
16-N. . . .	Northern Alberta , showing townships surveyed and Dominion electoral divisions.....	12.5 "	35 x 38	1914
17-N. . . .	General map of the Northwestern part of the Dominion of Canada . (Compiled by J. Johnston and J. Smith)..	35 "	33 x 39	1898
18-N. . . .	Yukon District with the adjacent northern part of British Columbia	11.84 "	28 x 40	1903
19-N. . . .	Southeastern Alaska and part of British Columbia . Topography from Canadian Boundary Commission photo-topographical surveys, 1893-95.....	15 "	19 x 36	1895
20-44-N.	Alaska Boundary maps. (24 sheets and index.) Accompanying International Commission report of December 31, 1895.....	2.5 "	1895
45-G. . . .	Dominion of Canada —eastern sheet. Geologically coloured.—No. 411.....	45 "	26 x 40	1882
46-G. . . .	Dominion of Canada —western sheet. Geologically coloured.—No. 411.....	45 "	26 x 40	1882
47-G. . . .	Geological map of the Dominion of Canada —western sheet.—No. 783.....	50 "	34 x 28	1901
48-G. . . .	Relief map of Canada and the United States .—No. 677.....	250 "	20 x 17	1900
49-G. . . .	Dominion of Canada , showing progress of field operations by the Geological Survey, 1843-1903.—No. 810.....	240 "	10 x 17	1903
50-G. . . .	Dominion of Canada . Minerals.—No. 1042.....	100 "	15 x 35	1909
51-G. . . .	Geological map of the Dominion of Canada . (To accompany Handbook of Canadian Geology No. 1085.)—No. 1084.....	100 "	35 x 14	1909
52-G. . . .	Geological map of the Dominion of Canada and Newfoundland . Geographical base from engraved plates of the Department of the Interior. Geology of Newfoundland from official map of the colony.—No. 1277...	100 "	34 x 16	1913

Board No.	TITLE	Scale	Size in Inches	Year
53-G. ..	Coal areas of Canada . (Reprinted by permission of the 12th International Geological Congress from the atlas accompanying the Coal Resources of the World.)—No. 1372.....	250 miles	12 x 17	1914
54-G. ..	Part of Northern Ontario and Eastern Keewatin , southwest of James bay. (To illustrate Report by W. J. Wilson.)—No. 814.....	16 "	17 x 28	1903
55-G. ..	Labrador peninsula —northeast sheet.—(A. P. Low.)—No. 588.....	25 "	22 x 19	1896
56-G. ..	Labrador peninsula —southeast sheet.—(A. P. Low.)—No. 586.....	25 "	22 x 19	1896
57-G. ..	Labrador peninsula —southwest sheet.—(A. P. Low.)—No. 585.....	25 "	22 x 19	1896
58-G. ..	Labrador peninsula —northwest sheet.—(A. P. Low.)—No. 587.....	25 "	22 x 19	1896
59-G. ..	Sketch map of the northern portion of Labrador peninsula . (A. P. Low.)—No. 758.....	50 "	9 x 10	1901
60-G. ..	Sketch map of northern portion of Labrador peninsula .—Corrected edition.—(A. P. Low.)—No. 785.....	50 "	9 x 10	1902
61-G. ..	Coast of Hudson strait and Ungava bay , districts of Franklin and Ungava. (R. Bell and A. P. Low.)—No. 699	25 "	14 x 20	1900
62-G. ..	Northeastern part of the Dominion of Canada . To illustrate report No. 905 on the cruise of the D. G. Str. <i>Neptune</i> to Hudson bay and the Arctic islands.—(A. P. Low.)—No. 906.....	50 "	27 x 36	1905
63-G. ..	Northern part of Dominion of Canada , east of the Rocky mountains.—Geographical outlines chiefly those of the Interior map of 1881. (G. M. Dawson.)—No. 255.....	200 "	9 x 19	1886
64-G. ..	Dubawnt and Kazan rivers and northwest coast of Hudson bay. (J. B. Tyrrell.)—No. 603.....	25 "	20 x 21	1897
65-G. ..	Diagram showing three positions successively occupied by the centre of the Keewatin glacier . (G. M. Dawson.)—No. 621.....	100 "	6 x 7	1897
66-G. ..	Explored routes in the lower part of the drainage area of Churchill and Nelson rivers , Manitoba and Saskatchewan.—No. 1226.....	16 "	37 x 28	1914
67-G. ..	Coal areas in Alberta, Saskatchewan and Manitoba . (D. B. Dowling.)—No. 1010.....	35 "	18 x 33	1906
68-G. ..	Geological map of Alberta, Saskatchewan and Manitoba .—No. 1221.....	35 "	18 x 33	1913
69-G. ..	Coal fields of Manitoba and Saskatchewan . (Reprinted by permission of the 12th Geological Congress from the atlas accompanying the Coal Resources of the World.)—No. 1375.....	40 "	11 x 17	1914
70-G. ..	Portions of Alberta, Saskatchewan, and Manitoba . (Base map from engraved plates of the Department of the Interior.)—No. 1201.....	35 "	12 x 27	1911
71-G. ..	Index map showing routes followed by the members of the Yukon Expedition, 1887-88 .—No. 304.....	48 "	16 x 24	1891
72-G. ..	Map showing the route travelled by Prof. J. Macoun, from the forks of Peace and Smoky rivers to Carlton House , Saskatchewan river.—No. 112.....	40 "	14 x 15	1875

Board No.	TITLE	Scale	Size in Inches	Year
73-G. . .	Coal fields of British Columbia , to accompany memoir of D. B. Dowling. (Base map from engraved plates of the Department of the Interior.)—No. 1412.....	35 miles	25 x 25	1915
74-G. . .	Index map of portion of country between the Lower Peace and Athabaska rivers , north of Lesser Slave lake. (R. G. McConnell.)—No. 336.....	48 "	7 x 9	1892
75-G. . .	Part of the country between Peace and Athabaska rivers . (James Macoun.)—No. 842.....	32 "	11 x 13	1904
76-G. . .	Map showing the distribution of the Indian tribes of British Columbia .—No. 455.....	25 "	28 x 22	1883
77-G. . .	Map illustrating the distribution of some of the more important trees in British Columbia .—No. 149.....	50 "	13 x 17	1880
78-G. . .	Index map of the Yukon District and northern portion of British Columbia .—(G. M. Dawson.)—No. 274.....	60 "	12 x 19	1888
79-G. . .	Yukon Territory . (To illustrate reports of R. G. McConnell, Jos. Keele, and C. Camsell, 1905.)—No. 917..	32 "	14 x 25	1906
80-C. . .	Chart of the North Polar sea .—(British.) No. 260.....	d=0.4	30 x 23	1907
81-C....	North Polar chart , including the Atlantic ocean to the 50th parallel, and the Arctic seas from Barrow and Franklin straits on the west to Novaya Zemlya and Franz Josef land on the east.—(British.)—No. 274.....	d=0.6	36 x 25	1907
82-C....	North Polar chart , including the Arctic seas from the gulf of Yenisei on the west to Lancaster and Smith sounds on the east, with Bering strait and the Pacific ocean to the 50th parallel.—(British.)—No. 278.....	d=0.6	36 x 25	1907
83-C....	Arctic sea , sheet I: Baffin bay.....	d=1.2	25 x 19	1911
	Insets:—Continuation of land north of Smith sound....	d=1.0		
	Part of south coast of Disko island including Godhaven.....	m=0.6		
	Scott inlet and Eglinton fiord.....	d=3.0		
	(British.)—No. 2177.			
84-C....	Labrador	d=1.8	25 x 18	1912
	Insets:—Port Manvers.....	m=0.8		
	Eclipse harbour.....	m=0.8		
	(British.)—No. 1422.			
85-C....	Newfoundland —northern portion.—(British.)—No. 232b	m=0.1	48 x 25	1912
86-C....	St. Johns (Newfoundland) to Halifax (Nova Scotia), with the outer banks.....	d=3.5	30 x 23	1913
	Inset:—The Virgin rocks and Eastern shoals.....	m=0.5		
	(British.)—No. 2666.			
87-C....	Gulf of St. Lawrence and the river to Quebec.—(British.)—No. 2516.....	d=3.6	38 x 25	1913
88-C....	Nova Scotia, Prince Edward Island and part of New Brunswick .—(British.)—No. 1651.....	m=0.1	38 x 25	1914
89-C....	Hudson bay and strait	d=2.1	38 x 25	1910
	Inset:—Port Churchill.....	m=1.2		
	(British.)—No. 863.			
90-C....	Discoveries in the Arctic sea .—(British.)—No. 2118....	d=2.5	46 x 37	1907
91-C....	Mackenzie river to Bering strait .—(British.)—No. 2435	d=2.2	38 x 24	1911
92-C....	Cross sound to Kodiak island, Alaska .—(British.)—No. 1499.....	d=3.1	31 x 25	1912

Board No.	TITLE	Scale	Size in Inches	Year
93-C...	Port Simpson to Cross sound , including the Koloschensk archipelago..... Insets:—Point Highfield anchorage..... Port Tongass..... (British.)—No. 2431.	m = 0·1 m = 5·0 m = 1·5	41 x 25	1912
94-C...	Hudson bay and strait .—(Canadian Hydrographic Survey)—No. 405.....	d = 2·1	38 x 25	1913
95-C...	General chart of North and Northwest lakes .—(United States Lake Surveys.—No. 0.....	19 miles	30 x 48	1916
96-C...	Cape Corrientes, Mexico, to Kodiak Island —(British)—No. 787.....	d = 0·6	40 x 25	1916
97-C...	San Francisco to cape Flattery .—(United States Coast and Geodetic Survey.)—No. 5052.....	d = 3·3	33 x 38	1906
98-C...	Cape Flattery to Dixon entrance .—(United States Coast and Geodetic Survey.)—No. 7002.....	d = 3·8	29 x 40	1911
99-C...	Dixon entrance to cape St. Elias .—(United States Coast and Geodetic Survey.)—No. 8002.....	d = 4·5	31 x 40	1914
100-C...	Arctic coast of Alaska .—(United States Coast and Geodetic Survey.)—No. 9400.....	d = 2·7	26 x 44	1914
101-C...	Carte Polaire Nord en projection centrale.—(French.)—No. 3.....	d = 0·41	26 x 27	1896
102-C...	Carte de l'océan Atlantique Septentrional .—(French.)—No. 1465.....	d = 0·35	35 x 24	1887
103-C...	Carte de la côte orientale de l'Amérique Septentrionale du détroit de Belle-Isle à Boston, comprenant l'île et les bancs de Terre-Neuve.—(French.)—No. 1437.....	d = 0·35	35 x 23	1890
104-C...	Océan Atlantique.—Île de Terre-Neuve .—(French.)—No. 3437.....	d = 4·22	24 x 36	1905
105-C...	Carte de l'océan Atlantique Arctique .—(French.)—No. 1464.....	d = 0·87	24 x 35	1889
106-C...	Carte de la côte occidentale d'Amérique , comprise entre les îles de la Reine Charlotte et le port de San Diego.—(French.)—No. 1979.....	d = 1·6	24 x 36	1886
107-C...	Amérique du Nord: côte ouest, de la presqu'île d'Alaska à l'île de Vancouver . (French.)—No. 3784.....	d = 2·12	37 x 24	1896
108-D...	Province de Québec —northern sheet. (Ministère des Terres et Forêts, Québec).....	20 miles	52 x 33	1914
109-D...	Province de Québec —southern sheet. (Ministère des Terres et Forêts, Québec).....	20 "	52 x 33	1914
110-D...	Upper and Lower Canada , with adjacent parts of the United States of America. (J. Bouchette).....	35 "	30 x 48	1815
111-D...	Province de Québec . (Eugène Taché, Département des Terres de la Couronne, Québec).....	14 "	52 x 36	1880
112-D...	Province of Ontario , showing counties, townships, railways and post offices. (Department of Lands, Forests and Mines, Toronto).....	12 "	55 x 31	1910
113-D...	Northwestern Ontario , showing the districts of Kenora, Rainy River, Thunder Bay and part of Algoma. (Department of Lands, Forests and Mines, Toronto)....	8 "	80 x 34	1913
114-D...	Province of British Columbia . (Department of Lands, Victoria).....	33 "	35 x 28	1893

Board No.	TITLE	Scale	Size in Inches	Year
115-G..	Sketch survey of the Saskatchewan river , from Rocky Mountain House to Cumberland lake. (Alfred R. C. Selwyn).—No. 98.....	16 miles	34 x 9	1874
116-D..	Northern interior of British Columbia , accompanying Bulletin No. 22. (Department of Lands, Victoria).....	19 "	36 x 21	1912
117-D..	Province of British Columbia , showing land districts. (Department of Lands, Victoria).....	30 "	36 x 29	1913
118-D..	Province of British Columbia , showing electoral districts. (Department of Lands, Victoria).....	30 "	36 x 29	1915
119-D..	Province of British Columbia , showing land recording divisions. (Department of Lands, Victoria).....	30 "	36 x 29	1913
120-D..	Province of British Columbia , showing mining divisions. (Department of Lands, Victoria).....	30 "	36 x 29	1913
121-D..	British Columbia . (Department of Lands, Victoria)...	17.75 "	59 x 51	1912
122-D..	Province of British Columbia . (Commissioner of Lands and Works, Victoria).....	20 "	54 x 45	1903
123-D..	Province of British Columbia , showing mining divisions. (Department of Mines, Victoria).....	50 "	21 x 18	1914
124-N..	Southern British Columbia , showing the Railway Belt and south to the International boundary.....	7.89 "	53 x 25	1914
125-N..	Yukon Territory	16 "	26 x 31	1917
126-D..	Northern part of the Dominion of Canada , illustrating the journey of David T. Hanbury. (The Geographical Journal, London, Eng.).....	55.2 "	24 x 12	1903
127-D..	Northern Canada , showing routes followed by J. Burr Tyrrell, 1892-93. (The Geographical Journal, London, Eng.).....	121 "	8 x 9	1894
128-D..	Labrador peninsula . To illustrate a paper by Dr. Wilfrid T. Grenfell. (The Geographical Journal, London, Eng.).....	118 "	9.5 x 12	1911
129-D..	Labrador peninsula . To illustrate a paper by A. P. Low. (The Geographical Journal, London, Eng.).....	52.5 "	23 x 12	1895
130-D..	Arctic region . The Canadian Arctic expedition. To illustrate the paper by V. Stefansson. (The Geographical Journal, London, Eng.).....	395 "	9 x 8	1913
131-D..	Sketch map. Chesterfield inlet to Great Slave lake . David T. Hanbury. (The Geographical Journal, London, Eng.).....	31.6 "	17 x 8	1900
132-D..	Sketch map to illustrate the North Polar explorations of Commander R. E. Peary, United States Navy. (The Geographical Journal, London, Eng.).....	78.9 "	9 x 11	1903
133-D..	The Northwestern part of the Dominion of Canada . (The Geographical Journal, London, Eng.).....	63.1 "	17 x 19	1898
134-D..	Map showing route followed by J. B. Tyrrell through the Barren lands of Canada , 2nd expedition. (The Geographical Journal, London, Eng.).....	63 "	9 x 13	1895
135-D..	Sketch map of the south coast of Baffin land . Reduced from original track survey by Dr. Robert Bell. (The Geographical Journal, London, Eng.).....	15.8 "	11 x 13	1897
136-D..	Sketch map of Buchanan bay, Bache peninsula, Princess Marie bay region of Grinnell land . Lieut. R. E. Peary, C.E., United States Navy. (The Geographical Journal, London, Eng.).....	15.8 "	10 x 8	1899
137-N..	Northern Alberta . Compiled from base line sketches...	12.5 "	36 x 23	1916

MARITIME PROVINCES

Maps shown on Index Sheet No. 2

Letter after number indicates map series as follows:—

N—INTERIOR; G—GEOLOGICAL; M—MILITIA; C—CHARTS;
D—GENERAL.

Where the scale is given as a number of miles, it indicates the number of miles to one inch. Where it is given as “d” or “m” equal to a number, it indicates the number of inches per degree or per minute of latitude.

Board No.	TITLE	Scale	Size in Inches	Year
138-N.	Nova Scotia and Quebec. (Cape Breton sheet No. 15 of the Standard Topographical map.) Inverness, Victoria, Cape Breton, Richmond and portions of Antigonish and Guysborough counties, N.S., and Magdalen island, Que.....	3.95 miles	31 x 40	1907
139-N.	Prince Edward Island, Nova Scotia, and New Brunswick. (Parts of sheets 14 S.W., 14 S.E., and 15, of the Standard Topographical map.) Prince, Queens, and Kings counties, P.E.I., portions of Kent, Westmorland, and Albert counties, N.B.; portions of Cumberland, Colchester, Pictou, and Antigonish counties, N.S., and Magdalen island, Que.....	3.95 “	34 x 28	1914
140-N.	Nova Scotia and Prince Edward Island. (Truro sheets 5 N.E. and 14 S.E. of the Standard Topographical map.) Pictou and portions of Antigonish, Guysborough, Halifax, Colchester, Cumberland, and Hants counties, N.S. and portions of Queens and Kings counties, P.E.I.....	3.95 “	19 x 26	1916
141-N.	Nova Scotia and New Brunswick. (Part of Moncton sheet 14 S.W. of the Standard Topographical map.) Cumberland and portions of Colchester counties, N.S., Kent, Westmorland, and Albert counties, N.B.....	3.95 “	20 x 21	1913
142-N.	Nova Scotia. (Halifax sheet 5 N.W. and part of 14 S.W. of the Standard Topographical map.) Kings, Lunenburg, and portions of Annapolis, Queens, Hants, and Halifax counties.....	3.95 “	19 x 33	1916
143-N.	Nova Scotia. (Yarmouth sheet 4 N.E. of the Standard Topographical map.) Yarmouth, Digby, and portions of Shelburne, Queens, and Annapolis counties.....	3.95 “	20 x 33	1916
144-N.	Province of New Brunswick.	7.89 “	33 x 28	1912
145-G.	Province of Nova Scotia.—No. 1153.	12 “	23 x 16	1911
146-G.	Province of Nova Scotia.—No. 1185.	8 “	38 x 24	1911
147-G.	Sydney coal field, N. S. (To accompany Memoir by D. B. Dowling.)—No. 1374.....	3 “	15 x 9	1914
148-G.	Eastern portion of Sydney coal field, Cape Breton, N.S.—No. 106.	1 “	15 x 21	1875
149-G.	Cape Breton, Nova Scotia. (Louisburg sheet.)—No. 131	1 “	31 x 39	1879
150-G.	Part of Guysborough county, Nova Scotia. —No. 378..	4 “	18 x 12	1891

Board No.	TITLE	Scale	Size in Inches	Year
151-G.	Southeast Nova Scotia. Structural geology.—No. 1208.	4 miles	18 x 42	1911
152-G.	Arisaig-Antigonish, Nova Scotia. Outline map.—No. 1397.....	2 "	6 x 8	1915
154-G.	Pictou coalfield, Nova Scotia. —No. 82.....	1 "	15 x 19	1869
155-G.	New Brunswick, showing the principal mineral occurrences.—No. 969.....	16 "	17 x 14	1907
156-G.	Albert and Westmorland counties, New Brunswick, showing the distribution of Albert shales.—No. 123.....	1 "	12 x 36	1876
158-G.	Sketch map of parts of Kings and Hants counties, Nova Scotia. —No. 764.....	2 "	11 x 10	1901
159-G.	Moncton, Westmorland and Albert counties, New Brunswick. —No. 1238.....	1 "	13 x 19	1917
160-G.	Western Nova Scotia. —No. 641.....	8 "	13 x 16	1898
161-G.	Southwestern Nova Scotia. —No. 362.....	8 "	12 x 11	1895
162-G.	Sketch map of York, Carleton and part of Victoria counties, New Brunswick. —No. 81.....	8 "	16 x 10	1869
163-G.	Tobique, Victoria county, New Brunswick. —No. 1232....	2 "	13 x 13	1913
164-G.	Carleton county, New Brunswick, showing the distribution of iron ores.—No. 104.....	2 "	12 x 10	1875
165-G.	Part of island of Cape Breton, Nova Scotia. (Cape North sheet 1.)—No. 184.....	1 "	18 x 12	1884
166-G.	Part of island of Cape Breton, Nova Scotia. (Aspy Bay sheet 2.)—No. 185.....	1 "	18 x 12	1884
167-G.	Part of island of Cape Breton, Nova Scotia. (Pleasant Bay sheet 3.)—No. 186.....	1 "	18 x 12	1884
168-G.	Part of island of Cape Breton, Nova Scotia. (Ingonish sheet 4.)—No. 187.....	1 "	18 x 12	1884
169-G.	Part of island of Cape Breton, Nova Scotia. (Headwaters of Cheticamp River sheet 5.)—No. 188.....	1 "	18 x 12	1884
170-G.	Part of island of Cape Breton, Nova Scotia. (North Cheticamp sheet 6.)—No. 189.....	1 "	18 x 12	1884
171-G.	Part of island of Cape Breton, Nova Scotia. (North Shore sheet 7.)—No. 190.....	1 "	18 x 12	1884
172-G....	Part of island of Cape Breton, Nova Scotia. (Headwaters Margaree River sheet 8.)—No. 191.....	1 "	18 x 12	1884
173-G....	Part of island of Cape Breton, Nova Scotia. (South Cheticamp River sheet 9.)—No. 192.....	1 "	18 x 12	1884
174-G....	Victoria and Cape Breton counties, Nova Scotia. (Cape Dauphin sheet 133.)—No. 652.....	1 "	18 x 12	1884
175-G....	Part of island of Cape Breton, Nova Scotia. (Englishtown sheet 10.)—No. 193.....	1 "	18 x 12	1884
176-G....	Part of island of Cape Breton, Nova Scotia. (Margaree sheet 11.)—No. 194.....	1 "	18 x 12	1884
177-G....	Cape Breton county, Nova Scotia. (Little Glace Bay sheet 135.)—No. 654.....	1 "	18 x 12	1898
178-G....	Victoria and Cape Breton counties, Nova Scotia. (Sydney sheet 134.)—No. 653.....	1 "	18 x 12	1899
179-G....	Part of island of Cape Breton, Nova Scotia. (Baddeck sheet 12.)—No. 195.....	1 "	18 x 12	1884
180-G....	Part of island of Cape Breton, Nova Scotia. (Middle River sheet 13.)—No. 196.....	1 "	18 x 12	1884

Board No.	TITLE	Scale	Size in Inches	Year
181-G....	Part of island of Cape Breton , Nova Scotia. (Broad Cove sheet 14.)—No. 197.....	1 mile	18 x 12	1884
182-G....	Part of island of Cape Breton , Nova Scotia. (Grand Narrows sheet.)—No. 124.....	1 "	20 x 21	1877
183-G....	Part of island of Cape Breton , Nova Scotia. (Whycocomagh sheet 15.)—No. 198.....	1 "	18 x 12	1884
184-G....	Part of island of Cape Breton , Nova Scotia. (Port Hood sheet 16.)—No. 199.....	1 "	18 x 12	1884
185-G....	Part of the Province of Nova Scotia . (Loch Lomond sheet 17.)—No. 200.....	1 "	18 x 12	1884
186-G....	Part of island of Cape Breton , Nova Scotia. (River Denys sheet 18.)—No. 201.....	1 "	18 x 12	1884
187-G....	Part of island of Cape Breton , Nova Scotia. (Judique sheet 19.)—No. 202.....	1 "	18 x 12	1884
188-G....	Part of island of Cape Breton , Nova Scotia. (L'Ardoise sheet 20.)—No. 203.....	1 "	18 x 12	1884
189-G....	Part of island of Cape Breton , Nova Scotia. (St. Peter sheet 21.)—No. 204.....	1 "	18 x 12	1884
190-G....	Part of the Province of Nova Scotia . (Strait of Canso sheet 22.)—No. 205.....	1 "	18 x 12	1884
191-G....	Part of the Province of Nova Scotia . (Arichat sheet 23.) No. 206.....	1 "	18 x 12	1884
192-G....	Part of the Province of Nova Scotia . (Guysborough Harbour sheet 24.)—No. 207.....	1 "	18 x 12	1884
193-G....	Guysborough county , Nova Scotia. (Whitehaven sheet 26.)—No. 380.....	1 "	18 x 12	1893
194-G....	Guysborough county , Nova Scotia. (Guysborough sheet 25.)—No. 379.....	1 "	18 x 12	1893
195-G....	Guysborough county , Nova Scotia. (Isaac Harbour sheet 27.)—No. 381.....	1 "	18 x 12	1893
196-G....	Part of Guysborough county , Nova Scotia. (Gegogan sheet 28.)—No. 382.....	1 "	18 x 12	1893
197-G....	Part of Guysborough county , Nova Scotia. (Sherbrooke sheet 29.)—No. 383.....	1 "	18 x 12	1893
198-G....	Part of Guysborough county , Nova Scotia. (Country Harbour sheet 30.)—No. 384.....	1 "	18 x 12	1893
199-G....	Antigonish and Guysborough counties , Nova Scotia. (Roman Valley sheet 31.)—No. 385.....	1 "	18 x 12	1893
200-G....	Antigonish county , Nova Scotia. (Pomquet Harbour sheet 32.)—No. 386.....	1 "	18 x 12	1893
201-G....	Antigonish county , Nova Scotia. (Cape George sheet 33.)—No. 387.....	1 "	18 x 12	1893
202-G....	Antigonish and Pictou counties , Nova Scotia. (Antigonish sheet 34.)—No. 388.....	1 "	18 x 12	1893
203-G....	Guysborough, Antigonish and Pictou counties , Nova Scotia. (Lochaber sheet 35.)—No. 389.....	1 "	18 x 12	1893
204-G....	Guysborough, Antigonish and Pictou counties , Nova Scotia. (West River St. Mary's sheet 36.)—No. 390....	1 "	18 x 12	1893
205-G....	Guysborough and Halifax counties , Nova Scotia. (Liscomb River sheet 37.)—No. 550.....	1 "	18 x 12	1895
206-G....	Guysborough and Halifax counties , Nova Scotia. (Mosers River sheet 38.)—No. 551.....	1 "	18 x 12	1895

Board No.	TITLE	Scale	Size in Inches	Year
207-G....	Halifax county , Nova Scotia. (Tangier sheet 39.)—No. 565.....	1 mile	18 x 12	1896
208-G....	Halifax county , Nova Scotia. (Sheet Harbour sheet 40.) No. 592.....	1 "	18 x 12	1897
210-G....	Halifax and Guysborough counties , Nova Scotia. (Fifteen-mile Stream sheet 41.)—No. 607.....	1 "	18 x 12	1897
211-G....	Halifax, Pictou and Guysborough counties , Nova Scotia. (Trafalgar sheet 42.)—No. 593.....	1 "	18 x 12	1901
212-G....	Pictou county , Nova Scotia. (Stellarton sheet 43.)—No. 598.....	1 "	18 x 12	1902
213-G..	Pictou county , Nova Scotia. (New Glasgow sheet 44.) No. 600.....	1 "	18 x 12	1902
214-G..	Pictou county , Nova Scotia. (Toney River sheet 45.) No. 608.....	1 "	18 x 12	1902
215-G..	Pictou county , Nova Scotia. (Pictou sheet 46.)—No. 609.....	1 "	18 x 12	1903
216-G..	Pictou and Colchester counties , Nova Scotia. (Westville sheet 47.)—No. 610.....	1 "	18 x 12	1902
217-G..	Pictou, Colchester, and Halifax counties , Nova Scotia. (Eastville sheet 48.)—No. 633.....	1 "	18 x 12	1902
218-G..	Colchester and Halifax counties , Nova Scotia. (Upper Musquodoboit sheet 49.)—No. 634.....	1 "	18 x 12	1898
219-G..	Halifax county , Nova Scotia. (Moose River sheet 50.) No. 624.....	1 "	18 x 12	1898
220-G..	Halifax county , Nova Scotia. (Ship Harbour sheets 51 and 52.)—No. 611.....	1 "	18 x 15	1897
221-G..	Halifax county , Nova Scotia. (Lawrencetown sheet 53.) No. 700.....	1 "	18 x 12	1906
222-G..	Halifax county , Nova Scotia. (Musquodoboit Harbour sheet 54.)—No. 807.....	1 "	18 x 12	1906
223-G..	Halifax, Colchester, and Hants counties , Nova Scotia. (Gay River sheet 55.)—No. 908.....	1 "	18 x 12	1907
224-G..	Colchester and Halifax counties , Nova Scotia. (Shubenacadie sheet 56.)—No. 635.....	1 "	18 x 12	1903
225-G..	Colchester county , Nova Scotia. (Truro sheet 57.) No. 636.....	1 "	18 x 12	1902
226-G..	Colchester county , Nova Scotia. (Earlton sheet 58.) No. 637.....	1 "	18 x 12	1905
227-G..	Colchester and Pictou counties , Nova Scotia. (Tatamagouche sheet 59.)—No. 793.....	1 "	18 x 12	1905
228-G..	Cumberland and Colchester counties , Nova Scotia. (Malagash sheet 60.)—No. 794.....	1 "	18 x 12	1905
229-G..	Cumberland county , Nova Scotia. (Pugwash sheet 61.) No. 795.....	1 "	18 x 12	1905
230-G..	Cumberland and Colchester counties , Nova Scotia. (Wentworth sheet 62.)—No. 796.....	1 "	18 x 12	1905
231-G..	Cumberland and Colchester counties , Nova Scotia. (Londonderry sheet 63.)—No. 836.....	1 "	18 x 12	1905
232-G..	Colchester and Hants counties , Nova Scotia. (Noel sheet 64.)—No. 837.....	1 "	18 x 12	1905
233-G..	Hants county , Nova Scotia. (Kennetcook sheet 65.) No. 878.....	1 "	18 x 12	1905

Board No.	TITLE	Scale	Size in Inches	Year
234-G..	Hants and Halifax counties , Nova Scotia. (Elmsdale sheet 66.)—No. 1005.....	1 mile	18 x 12	1908
235-G..	Hants and Halifax counties , Nova Scotia. (Waverly sheet 67.)—No. 1025.....	1 "	18 x 12	1909
236-G..	Halifax county , Nova Scotia. (City of Halifax sheet 68.)—No. 1019.....	1 "	18 x 12	1908
237-G..	Halifax county , Nova Scotia. (Prospect sheet 69.) No. 985.....	1 "	18 x 12	1907
238-G..	Halifax and Lunenburg counties , Nova Scotia. (Aspotogan sheet 70.)—No. 1043.....	1 "	18 x 12	1908
239-G..	Halifax and Lunenburg counties , Nova Scotia. (St. Margaret Bay sheet 71.)—No. 1036.....	1 "	18 x 12	1908
240-G..	Halifax and Hants counties , Nova Scotia. (Ponhook Lake sheet 72.)—No. 1539.....	1 "	18 x 12	1916
241-G..	Hants county , Nova Scotia. (Windsor sheet 73.)—No. 1037.....	1 "	18 x 12	1909
242-G..	Hants county , Nova Scotia. (Walton sheet 74.)—No. 879.....	1 "	18 x 12	1905
243-G..	Colchester and Hants counties , Nova Scotia. (Five Islands and Tennycape sheet 75.)—No. 838.....	1 "	18 x 12	1905
244-G..	Cumberland and Colchester counties , Nova Scotia. (Economy River sheet 76.)—No. 839.....	1 "	18 x 12	1905
245-G..	Cumberland county , Nova Scotia. (Southampton sheet 82.)—No. 840.....	1 "	18 x 12	1905
246-G..	Cumberland and Kings counties , Nova Scotia. (Parrsborough sheet 83.)—No. 841.....	1 "	18 x 12	1905
247-G..	Hants and Kings counties , Nova Scotia. (Kingsport sheet 84.)—No. 1133.....	1 "	18 x 12	1911
248-G..	Hants and Lunenburg counties , Nova Scotia. (New Ross sheet 86.).....	1 "	18 x 12	
249-G..	Kings and Annapolis counties , Nova Scotia. (Lakeview sheet 97.).....	1 "	18 x 12	1910
250-G..	Kings county , Nova Scotia. (Hall Harbour sheet 99.) No. 1134.....	1 "	18 x 12	1910
251-G..	Cumberland county , Nova Scotia. (Apple River sheets 100 and 101.)—No. 826.....	1 "	20 x 25	1904
252-G..	Province of Nova Scotia. To illustrate report by E. R. Faribault on the gold-fields of Nova Scotia.—No. 927..	12 "	23 x 16	1906
253-G..	Prince Edward Island. (Charlottetown sheet.)—No. 179.....	4 "	18 x 12	1884
254-G..	Province of New Brunswick. (Shippigan sheet.)—No. 166.....	4 "	18 x 12	1887
255-G..	Prince Edward Island. (North Point sheet.)—No. 177..	4 "	18 x 6	1884
256-G..	Parts of New Brunswick and Prince Edward Island. (Buctouche sheet.)—No. 178.....	4 "	18 x 12	1884
257-G..	Parts of Nova Scotia and New Brunswick. (Cumberland Coalfield sheet.)—No. 230.....	4 "	18 x 12	1886
258-G..	Part of the Province of New Brunswick. (St. John sheet.)—No. 144.....	4 "	18 x 12	1880
259-G..	Part of the Province of New Brunswick. (Grand Lake sheet.)—No. 145.....	4 "	18 x 12	1880

Board No.	TITLE	Scale	Size in Inches	Year
260-G...	Part of the Province of New Brunswick. (Richibucto sheet.)—No. 163.....	4 miles	18 x 12	1882
261-G...	Part of the Province of New Brunswick. (Richibucto sheet.)—No. 562.....	4 "	18 x 12	1895
262-G...	Part of the Province of New Brunswick. (Newcastle sheet.)—No. 162.....	4 "	18 x 12	1887
263-G...	Part of the Province of New Brunswick. (Bathurst sheet.)—No. 165.....	4 "	18 x 12	1887
264-G...	Parts of the Provinces of New Brunswick and Quebec. (Dalhousie sheet.)—No. 164.....	4 "	18 x 12	1887
265-G...	Part of the Province of New Brunswick. (Grand Falls sheet.)—No. 254.....	4 "	18 x 12	1886
266-G...	Province of New Brunswick, Surface geology. (Andover sheet.)—No. 696.....	4 "	18 x 12	1900.
267-G...	Part of the Province of New Brunswick. (Andover sheet.)—No. 231.....	4 "	18 x 12	1886
268-G...	Part of the Province of New Brunswick. (Fredericton sheet.)—No. 174.....	4 "	18 x 12	1884
269-G...	Part of the Province of New Brunswick. (St. Stephen sheet.)—No. 143.....	4 "	18 x 12	1880
270-G...	Part of the Province of New Brunswick. (Madawaska sheet.)—No. 290.....	4 "	18 x 12	1888
271-G...	Principal mineral occurrences in New Brunswick. —No. 675.....	10 "	27 x 23	1899
272-G...	Bathurst and vicinity, Gloucester county, New Brunswick.—No. 1162.....	1 "	14 x 30	1911
273-G...	Part of reconnaissance map of Albert and Westmorland counties, New Brunswick.—No. 1181.....	1 "	12 x 37	1911
274-C...	Cape Breton island.	m = 0.2	36 x 25	1912
	Inset:—St. Paul island.....	m = 1.0		
	(British.)—No. 2727.			
275-C...	Gulf of St. Lawrence: Cape Breton island, Great Bras d'Or, St. Andrew channel, St. Ann and Sydney harbours.	m = 0.9	38 x 24	1911
	Insets:—Great Bras d'Or—north entrance.....	m = 2.5		
	Baddeck harbour.....	m = 8.8		
	(British.)—No. 2687.			
276-C...	Gulf of St. Lawrence, Cape Breton island: Bras d'Or lake. (British.)—No. 2758.....	m = 0.9	25 x 18	1914
277-C...	Southeast coast of Nova Scotia: Sambro island to cape Canso. (British.)—No. 729.....	m = 0.3	38 x 25	1916
278-C...	Gulf of St. Lawrence: Magdalen islands.	m = 0.2	24 x 18	1912
	Insets:—Amherst harbour.....	m = 4.0		
	Entrance to Grand Entry harbour.....	m = 3.0		
	(British.)—No. 1134.			
279-C...	Gulf of St. Lawrence: Northumberland strait.	m = 0.2	46 x 26	1913
	Inset:—Crapaud road.....	m = 3.0		
	(British.)—No. 2034.			
280-C...	Bay of Fundy —sheet 2, Digby gut to head of navigation. Inset:—Avon river.....	m = 0.3	38 x 26	1913
	(British.)—No. 353.	m = 0.8		
281-C...	Approach to Halifax, Nova Scotia. (British.)—No. 2320	m = 3.0	38 x 25	1916

Board No.	TITLE	Scale	Size in Inches	Year
282-C...	Southeast coast of Nova Scotia: cape Sable to Sambro island. (British.)—No. 730.....	m = 0.3	38 x 25	1916
283-C...	Gulf of St. Lawrence: Chaleur bay.	m = 0.2	25 x 18	1916
	Insets:—Paspebiac bay.....	m = 1.1		
	Heron island.....	m = 1.0		
	(British.)—No. 1715.			
284-C...	Bay of Fundy —sheet 1, outer portion. (British.)—No. 352.....	m = 0.3	38 x 24	1916
285-C...	West Quoddy head to Point Lepreau, New Brunswick. (British.)—No. 2013.....	m = 0.7	24 x 18	1913
286-C...	Océan Atlantique Nord, golfe St. Laurent: île du Cap Breton. (French.)—No. 2176.....	m = 0.24	24 x 36	1905
287-C...	Amérique Septentrionale: carte du détroit de Northumberland, comprenant l'île du Prince Edouard et la côte du golfe St. Laurent, de la baie de Miramichi à l'île du Cap Breton. (French.)—No. 2787.....	m = 0.22	24 x 36	1905
288-C...	Golfe du St. Laurent: îles de la Madeleine. (French.)—No. 2610.....	m = 0.24	18 x 25	1905
289-C...	Amérique Septentrionale: côtes sud-est de la Nouvelle-Ecosse, du cap Canso à l'île Sambro. (French.)—No. 3116.....	m = 0.27	24 x 36	1905
290-C...	Côtes orientales de l'Amérique. Baie de Fundy, partie intérieure. (French.)—No. 3212.....	m = 0.27	24 x 36	1904
291-C...	Amérique Septentrionale: côtes sud-est de la Nouvelle-Ecosse, de l'île Sambro au cap Sable. (French.)—No. 3118.....	m = 0.27	36 x 23	1905
292-C...	Côtes orientales de l'Amérique. Baie de Fundy, partie extérieure. (French.)—No. 3277.....	m = 0.27	23 x 36	1905
293-D...	Province of Nova Scotia. (A.W. Mackinlay, provincial government, Halifax, N.S.).....	7.5 miles	44 x 35	

QUEBEC

Maps shown on Index Sheets Nos. 3, 4, 5.

Letter after number indicates map series as follows:—

N—INTERIOR; G—GEOLOGICAL; M—MILITIA; C—CHARTS;
D—GENERAL.

Where the scale is given as a number of miles, it indicates the number of miles to one inch. Where it is given as “d” or “m” equal to a number, it indicates the number of inches per degree or per minute of latitude.

Board No.	TITLE	Scale	Size in Inches	Year
294-N...	Montmagny sheets 12 and 35 of the Standard Topographical map.....	7.89miles	19 x 31	1913
295-N...	Montreal and Quebec sheet 11 of the Standard Topographical map.....	7.89 “	19 x 19	1914
296-G....	Franklin and Ungava , coasts of Hudson strait and Ungava bay.—No. 699.....	25 “	14 x 20	1900
297-G....	Northern portion of Labrador peninsula .—No. 785....	50 “	9 x 10	1901
298-G....	East coast of Hudson bay and James bay , from cape Wolstenholme to mouth of Rupert river, district of Ungava,—sheet 1.—No. 779.....	8 “	18 x 35	1903
299-G....	East coast of Hudson bay and James bay , from cape Wolstenholme to mouth of Rupert river, district of Ungava,—sheet II.—No. 780.....	8 “	18 x 35	1903
300-G....	Part of the east coast of Hudson bay .—No. 128.....	4 “	25 x 72	1877
301-G....	East coast of Hudson bay and James bay , from cape Wolstenholme to mouth of Rupert river, district of Ungava,—sheet III.—No. 781.....	8 “	18 x 35	1903
302-G....	Basin of Nottaway river , northwestern Quebec.—No. 702.	10 “	28 x 29	1903
303-G....	Broadback river , Mistassini territory. (Route map.) —No. 1284.....	10 “	13 x 8	1913
304-G....	Harricanaw-Turgeon basin .—No. 1609.....	20 “	5 x 8	1915
305-G....	Kewagama, Abitibi, and Pontiac .—No. 1280.....	4 “	20 x 20	1913
306-G....	Anticosti island .—No. 13.....	9 “	15 x 8	1856
307-G....	Part of Province of Quebec. Fox River sheet.—No. 181.	4 “	18 x 12	1884
308-G....	Part of Province of Quebec. Douglastown sheet.—No. 180.....	4 “	18 x 12	1884
309-G....	Part of Province of Quebec. Cape Marsouin sheet.—No. 182.....	4 “	18 x 12	1884
310-G....	Part of Province of Quebec. Headwaters of Bonaventure River sheet.—No. 175.....	4 “	18 x 12	1884
311-G....	Gaspé oil-fields , showing location of wells.—No. 802....	2 “	17 x 6	1902
312-G....	Part of Province of Quebec. Ste. Anne-des-Monts sheet.—No. 183.....	4 “	18 x 12	1884
313-G....	Part of Province of Quebec. Lake Matapedia sheet.—No. 176.....	4 “	18 x 12	1884
314-G....	Parts of Provinces of Quebec and New Brunswick. Temiscouata sheet.—No. 350.....	4 “	18 x 12	1890

Board No.	TITLE	Scale	Size in Inches	Year
315-G....	Distribution of lower Silurian rocks between Chaudière and Trois-Pistoles rivers , south of river St. Lawrence.—No. 80.....	8 miles	21 x 9	1868
316-G....	Vicinity of the National Transcontinental railway between the counties of Lévis and Temiscouata .—No. 1180.....	8 "	18 x 8	1911
317-G....	Roberval , Lake St. John county. (Outline map.)—No. 1634.....	2 "	15 x 9	1916
318-G....	Southeastern Quebec ,—gold areas and glaciation.—No. 667.....	8 "	14 x 16	1899
319-G....	Eastern townships , NE. sheet.—No. 375.....	4 "	26 x 18	1890
320-G....	Eastern townships , SE. sheet.—No. 251.....	4 "	26 x 18	1889
321-G....	Eastern townships , SW. sheet.—No. 571.....	4 "	26 x 18	1898
322-G....	Eastern townships , NW. sheet.—No. 665.....	4 "	26 x 18	1899
323-G....	Eastern townships , showing the older copper bearing rocks.—No. 976.....	8 "	16 x 13	1907
324-G....	Southern Quebec , showing the older copper bearing rocks.—No. 862.....	10 "	13 x 7½	1904
325-G....	Eastern townships . Northeast part of the serpentine belt. (Economic geology.)—No. 1202.....	4 "	15 x 13	1911
327-G....	Thetford-Black Lake mining district , counties of Beauce, Megantic, and Wolfe. (Economic geology.)—No. 1154.....	1 "	24 x 15	1911
328-G....	Lake Megantic and vicinity, Compton county.—No. 1029	2 "	19 x 13	1908
329-G....	Danville mining district , counties of Arthabaska, Richmond, and Wolfe. (Economic geology.)—No. 1184.....	1 "	27 x 13	1911
330-D...	Carte régionale No. 5. Comprenant les cantons de l'Est, les comtés et les parties de comtés dans les districts de Montreal, Trois-Rivières, et Québec .—(Dept. des Terres et Forêts, Québec).....	4 "	51 x 36	1916
331-D...	District de Gaspé . (Joseph Bouchette).....	8 "	19 x 16	1915
332-G....	East side of lake Champlain , showing the distribution of rocks, Potsdam, Quebec, and Trenton groups. Near the line between Canada East and Vermont, U.S.A.—No. 56.....	2 "	8 x 14	1863
334-G....	Island of Montreal and vicinity.—No. 874.....	4 "	10 x 11	1905
335-M...	Richmond sheet	1 "	13 x 23	1917
336-M...	St. Hyacinthe sheet	1 "	13 x 23	1917
337-G....	Island of Montreal . (Outline map.)—No. 1531.....	1 "	23 x 19	1916
338-G....	Joliette, Terrebonne, Argenteuil, and Montcalm counties .—No. 590.....	4 "	16 x 15	1897
339-G....	Parts of the counties of Ottawa, Terrebonne, Argenteuil and Two Mountains . Showing location of Laurentian rocks.—No. 54.....	7 "	8 x 8	1863
340-G....	Ottawa county . Showing the distribution of phosphate of lime rocks.—No. 122.....	4 "	13 x 17	1877
341-G....	Parts of Quebec and Ontario . (Grenville sheet 121.)—No. 750.....	4 "	22 x 12	1912
342-G....	Parts of counties of Ottawa and Pontiac, Quebec; Carleton and Renfrew, Ontario . (Pembroke sheet 122.)—No. 660.....	4 "	18 x 12	1907
343-G....	Lake Mistassini .—No. 228.....	8 "	14 x 14	1886

Board No.	TITLE	Scale	Size in Inches	Year
344-G....	Chibougamau region. —No. 918.....	4 miles	22 x 15	1906
345-G....	Bell river, route map.—No. 1300.....	8 "	8 x 17	1913
346-G....	Vicinity of the National Transcontinental railway, Abitibi district. —No. 1112.....	4 "	48 x 16	1910
347-G....	Larder and Opasatika lakes, Nipissing, Abitibi, and and Pontiac, Ontario and Quebec.—No. 1178.....	2 "	18 x 17	1912
348-G....	Lake Timiskaming mining region, Ontario and Quebec.—No. 1066.....	1 "	34 x 40	1910
349-G....	Group of townships adjoining lake Timiskaming, county of Pontiac.—No. 1007.....	2 "	13 x 18	1907
350-M..	Sutton sheet. —No. 64.....	1 "	25 x 18	1917
351-M..	Orford sheet. —No. 67.....	1 "	24 x 17	1917
352-M..	St. Johns sheet. —No. 26.....	1 "	24 x 17	1914
353-M..	Lacolle sheet. —No. 27.....	1 "	24 x 17	1909
354-M..	Chateauguay sheet. —No. 24.....	1 "	24 x 17	1909
355-M..	Lachine sheet. —No. 23.....	1 "	24 x 17	1915
356-M..	Laval sheet. —No. 22.....	1 "	24 x 17	1909
357-M..	Lachute sheet, Ontario-Quebec.—No. 28.....	1 "	24 x 17	1910
358-M..	Vaudreuil sheet, Ontario-Quebec.—No. 25.....	1 "	24 x 17	1916
359-M..	Huntingdon sheet, Ontario-Quebec.—No. 21.....	1 "	24 x 17	1915
360-M..	Hawkesbury sheet, Ontario-Quebec.—No. 20.....	1 "	25 x 17	1909
361-M..	Thurso sheet, Ontario-Quebec.—No. 19.....	1 "	25 x 17	1915
362-C...	Sandwich bay to Nain, including Hamilton inlet.....	m=0.1	30 x 25	1912
	Insets:—Davis inlet.....	m=2.0		
	Nain.....	m=2.0		
	Ford harbour.....	m=2.0		
	Rigoulette.....	m=6.0		
	(British.)—No. 375.			
363-C...	Cape St. Charles to Sandwich bay	m=0.3	38 x 25	1910
	Insets:—Cartwright harbour.....	m=2.0		
	Independent harbour.....	m=3.0		
	St. Francis harbour.....	m=3.0		
	Fishing Ship harbour.....	m=2.8		
	Venison tickle.....	m=3.0		
	(British.)—No. 263.			
364-C...	Approach to strait of Belle-Isle	m=0.3	38 x 25	1912
	Inset:—Outer soundings off Belle-Isle.....	d=1.6		
	(British.)—No. 3335.			
365-C...	Strait of Belle-Isle. (British.)—No. 779.....	m=0.5	38 x 25	1912
366-C...	Gulf of St. Lawrence. Cow Head harbour to Ste. Geneviève bay, with Canadian and Labrador coasts between Great Mekattina island and Amour point. (British.)—No. 284.....	m=0.3	37 x 25	1912
367-C...	Gulf of St. Lawrence. Great Mekattina island to Pashashibu point. (British.)—No. 305.....	m=0.2	38 x 25	1915
368-C...	Entrance to river St. Lawrence	m=0.2	38 x 25	1916
	Inset:—Magdalen river.....	m=2.0		
	(British.)—No. 1621.			
369-C...	North coast of gulf of St. Lawrence. Mingan islands. Eastern sheet. (British.)—No. 1132.....	m=0.8	24 x 18	1915
370-C...	North coast of gulf of St. Lawrence. Mingan islands. Western sheet. (British.)—No. 1133.....	m=0.8	24 x 18	1902

Board No.	TITLE	Scale	Size in Inches	Year
371-C...	River St. Lawrence. West point of Anticosti island to Saguenay river Insets:—Cawee island..... Egg island..... St. Nicholas harbour..... Mont Louis bay..... (British.)—No. 307.	m = 0·2 m = 1·5 m = 1·5 m = 6·0 m = 2·0	38 x 25	1912
372-C...	River St. Lawrence. Father point to Green island , between the rivers Bersimis and Saguenay, including Bic and Green islands..... Inset:—Escoumains..... (British.)—No. 312.	m = 0·4 m = 2·0	24 x 18	1916
373-C...	Saguenay river . (British.)—No. 1370.....	m = 0·6	24 x 19	1915
374-C...	River St. Lawrence, below Quebec. Saguenay river to Orignaux point . (British.)—No. 313.....	m = 0·9	38 x 25	1916
375-C...	River St. Lawrence, below Quebec. Orignaux point to Goose island . (British.)—No. 314.....	m = 0·9	38 x 25	1916
376-C...	River St. Lawrence. South traverse . (British.)—No. 3734.....	m = 2·0	38 x 25	1915
377-C...	River St. Lawrence, below Quebec. Goose island to Quebec . (British.)—No. 315.....	m = 0·9	38 x 25	1916
378-C...	River St. Lawrence. The Traverses Inset:—Beaujeu channel, west narrows..... (British.)—No. 318.	m = 1·4 m = 12·0	33 x 26	1915
381-C...	River St. Lawrence, below Quebec. White island to Orignaux point . (Canadian Hydrographic Survey.) No. 201.....	1·14 miles	35 x 32	1913
384-C...	River St. Lawrence, Bic island to White island Inset:—Escoumains..... (Canadian Hydrographic Survey.)—No. 204.	1·14 " m = 2·0	43 x 29	1911
385-C...	River St. Lawrence. Malbaie to Goose island . (Canadian Hydrographic Survey, from British No. 314.)—No. 207.....	1·28 miles	26 x 36	1913
386-C...	River St. Lawrence. South Traverse . (Canadian Hydrographic Survey, from British No. 3734.)—No. 205.....	0·57 "	26 x 39	1915
387-C...	River St. Lawrence, below Quebec. Goose island to Quebec . (Canadian Hydrographic Survey, from British No. 315.)—No. 208.....	1·28 "	38 x 25	1915
388-C...	River St. Lawrence. The Traverses Inset:—Beaujeu channel, west narrows..... (Canadian Hydrographic Survey, from British No. 318.)—No. 206.....	0·82 " m = 0·1	33 x 26	1915
389-C...	River St. Lawrence, Batiscan to Quebec . (Canadian Hydrographic Survey. See Nos. 410-C to 417-C.)—No. 24.....	1·14 miles	50 x 9	1914
390-C...	River St. Lawrence. Sorel to Batiscan . (Canadian Hydrographic Survey. See Nos. 403-C to 410-C.)—No. 23.....	1·14 "	50 x 9	1914
391-C...	River St. Lawrence. Montreal to Sorel . (Canadian Hydrographic Survey. See Nos. 396-C to 402-C.)—No. 22.....	1·14 "	50 x 9	1914

Board No.	TITLE	Scale	Size in Inches	Year
392-C...	River St. Lawrence. Lake St. Louis. (Canadian Hydrographic Survey.)—No. 50.....	0·38 miles	49 x 29	1916
393-C...	Ottawa river. Lake of Two Mountains , eastern portion. (Canadian Hydrographic Survey.)—No. 54.....	0·38 "	40 x 31	1915
394-C...	Ottawa river. Lake of Two Mountains , western portion. (Canadian Hydrographic Survey.)—No. 55.....	0·38 "	36 x 24	1915
395-C...	River St. Lawrence. Lake St. Francis , Coteau Landing to Lancaster bar. (Canadian Hydrographic Survey.)—No. 52.....	0·38 "	48 x 26	1916
†396-C...	River St. Lawrence. Montreal to Longue Pointe. (Canadian Hydrographic Survey.)—No. 1.....	0·19 "	45 x 20	1914
†397-C...	River St. Lawrence. Longue Pointe to Varennes. (Canadian Hydrographic Survey.)—No. 2.....	0·19 "	45 x 20	1915
†398-C...	River St. Lawrence. Île à l'Aigle to île Marie. (Canadian Hydrographic Survey.)—No. 3.....	0·19 "	45 x 20	1914
†399-C...	River St. Lawrence. Île Marie to foot of île Bouchard. (Canadian Hydrographic Survey.)—No. 4.....	0·19 "	45 x 20	1914
†400-C...	River St. Lawrence. Île Bouchard to île St. Ours. (Canadian Hydrographic Survey.)—No. 5.....	0·19 "	45 x 29	1914
†401-C...	River St. Lawrence. Île St. Ours to île aux Foins. (Canadian Hydrographic Survey.)—No. 6.....	0·19 "	45 x 20	1905
†402-C...	River St. Lawrence. Berthierville to lake St. Peter. (Canadian Hydrographic Survey.)—No. 7a.....	0·19 "	45 x 20	1914
†403-C...	River St. Lawrence. Île aux Foins to île de Grâce. (Canadian Hydrographic Survey.)—No. 7.....	0·19 "	45 x 20	1916
†404-C...	River St. Lawrence. Head of lake St. Peter. (Canadian Hydrographic Survey.)—No. 8.....	0·19 "	45 x 20	1916
†405-C...	River St. Lawrence. Lake St. Peter. (Canadian Hydrographic Survey.)—No. 9.....	0·45 "	45 x 20	1889
†406-C...	River St. Lawrence. Foot of lake St. Peter. (Canadian Hydrographic Survey.)—No. 10.....	0·19 "	45 x 20	1914
†407-C...	River St. Lawrence. Three Rivers to Becancour. (Canadian Hydrographic Survey.)—No. 11.....	0·19 "	45 x 20	1915
†408-C...	River St. Lawrence. Becancour to Champlain. (Canadian Hydrographic Survey.)—No. 12.....	0·19 "	45 x 20	1914
†409-C...	River St. Lawrence. Champlain to pointe Citrouille. (Canadian Hydrographic Survey.)—No. 13.....	0·19 "	45 x 20	1915
†410-C...	River St. Lawrence. Batiscan to cap Lévrard. (Canadian Hydrographic Survey.)—No. 14.....	0·19 "	45 x 20	1914
†411-C...	River St. Lawrence. Cap Lévrard to Ste. Emmélie. (Canadian Hydrographic Survey.)—No. 15.....	0·19 "	45 x 20	1915
†412-C...	River St. Lawrence. Ste. Emmélie to Deschambault. (Canadian Hydrographic Survey.)—No. 16.....	0·19 "	45 x 20	1916
†413-C...	River St. Lawrence. Portneuf to cap Santé. (Canadian Hydrographic Survey.)—No. 17.....	0·19 "	45 x 20	1912
†414-C...	River St. Lawrence. Ste. Croix to St. Antoine. (Canadian Hydrographic Survey.)—No. 18.....	0·19 "	45 x 20	1911
†415-C...	River St. Lawrence. St. Antoine to St. Augustin. (Canadian Hydrographic Survey.)—No. 19.....	0·19 "	45 x 20	1916

†Not plotted on graphical index.

Board No.	TITLE	Scale	Size in Inches	Year
†416-C..	River St. Lawrence. St. Nicholas to Quebec bridge. (Canadian Hydrographic Survey.)—No. 20.....	0·19 "	45 x 20	1912
†417-C..	River St. Lawrence. Quebec Harbour. (Canadian Hydrographic Survey.)—No. 21.....	0·19 "	45 x 20	1912
418-C...	Côtes du Labrador et de Terre-Neuve. Détroit de Belle- Isle. (French.)—No. 5126.....	m=0·57	25 x 36	1903
419-C...	Golfe du St. Laurent, de la pointe Amour au cap Whittle et partie sud du détroit de Belle-Isle. (French.)—No. 4480.....	m=0·24	25 x 36	1906
420-C...	Golfe du St. Laurent, du cap Whittle aux îles Mingan et à la pointe sud-ouest d'Anticosti. (French.)—No. 4359	m=0·24	25 x 36	1905
421-C...	Iles Mingan. (French.)—No. 4432.....	m=0·74	18 x 24	1902
422-C...	Golfe du St. Laurent, d' Anticosti à la pointe des Monts, entrée du St. Laurent. (French.)—No. 4375.....	m=0·24	25 x 36	1905
423-C...	Golfe du St. Laurent, de la rivière Tabisintac au cap Rozier, Baies des Chaleurs Insets:—Port et Bassin de Gaspé..... Baie Paspebiac..... Port Dalhousie..... Ile du Héron..... (French.)—No. 2815.	m=0·23 2·0 miles 2·0 " 1·0 " 2·0 "	35 x 24	1905
424-C...	Cours du fleuve St. Laurent, de la pointe des Monts à Québec. (French.)—No. 4365.....	m=0·24	25 x 36	1905
425-C...	Lake Champlain, from Rouses point to Cumberland head. (U.S. Lake Surveys.)—No. 171.....	0·63 miles	27 x 36	1914
426-D...	Carte régionale No. 4. La côte nord du golfe St. Laurent. Comté de Saguenay. (Département des Terres et Forêts, Québec.).....	6 "	34 x 42	1913
427-D...	La côte nord du golfe St. Laurent. Comté de Saguenay. (Département des Terres et Forêts, Québec.)—Sheet 2..	6 "	33 x 42	1913
428-D...	La côte nord du golfe St. Laurent. Comté de Saguenay. (Département des Terres et Forêts, Québec.)—Sheet 1..	6 "	33 x 43	1912
429-D...	Carte régionale No. 3, comprenant les comtés de Portneuf, Lac St. Jean, Québec, Montmorency, Charlevoix, et partie de Saguenay, Chicoutimi, Champlain, et St. Maurice. (Département des Terres et Forêts, Québec.)	4 "	41 x 58	1915
430-D...	Carte régionale, comprenant les comtés de Temiscouata, Rimouski, Matane, Bonaventure, et Gaspé. (Dé- partement des Terres de la Couronne, Québec).....	4 "	63 x 35	1895
431-D...	Carte régionale No. 6, comprenant les comtés de Temis- couata, Kamouraska, l'Islet, Montmagny, Belle- chasse, Lévis, et partie de Beauce, Lotbinière, et Megantic. (Département des Terres et Forêts, Québec)	4 "	31 x 37	1908
432-D...	Carte régionale No. 2, comprenant les comtés de St. Mau- rice, Maskinongé, Berthier, Joliette, Montcalm, l'Assomption, Jacques-Cartier, Hochelaga, Laval, Terrebonne, Soulanges, Vaudreuil, Deux-Mon- tagnes, Argenteuil et Ottawa. (Département des Terres et Forêts, Québec).....	4 "	45 x 31	1911

†Not plotted on graphical index.

Board No.	TITLE	Scale	Size in Inches	Year
433-D...	Régions de colonisation. Haut Gatineau, Labelle, et nord de Montréal. (Département des Terres et Forêts, Québec).....	2 miles	34 x 35	1915
434-D...	Map of part of Upper Ottawa Agency. (Department of Lands, Forests and Fisheries, Quebec).....	4 "	62 x 47	1901
435-D...	Carte de la région de l'Abitibi , indiquant les cantons arpentés traversés par le Transcontinental, et ceux projetés, situés au sud de cette ligne de chemin de fer. South sheet (Département des Terres et Forêts, Québec)	4 "	33 x 37	1911
436-D...	Carte de la région de l'Abitibi , indiquant les cantons arpentés et traversés par le Transcontinental, et ceux projetés, situés au sud de cette ligne de chemin de fer. North sheet. (Département des Terres et Forêts, Québec)	4 "	33 x 38	1911
437-D...	The Noddawai river and its tributaries, southeast of James bay. (Robert Bell, M.D., LL.D., Geographical Journal, London, England.).....	12 "	21 x 25	1897

ONTARIO

Maps shown on Index Sheets Nos. 6 and 7

Letter after number indicates map series as follows:—

N—INTERIOR; G—GEOLOGICAL; M—MILITIA; C—CHARTS;
D—GENERAL.

Where the scale is given as a number of miles, it indicates the number of miles to one inch. Where it is given as “ d ” or “ m ” equal to a number, it indicates the number of inches per degree or per minute of latitude.

Board No.	TITLE	Scale	Size in Inches	Year
438-N..	Cornwall sheet , No. 10 S.E. of the Standard Topographical map.—Argenteuil, Soulanges, parts of Labelle, Vaudreuil, Two Mountains, Beauharnois, Montcalm, Terrebonne, Chateauguy, and Huntingdon counties, Quebec; Russell, Prescott, Stormont, Glengarry, and parts of Carleton, Grenville, and Dundas counties, Ontario.....	3.95 miles	19 x 31	1917
439-N..	Ottawa sheet , No. 10 S.W. of the Standard Topographical map.—Parts of Carleton, Renfrew, Lanark, Dundas, and Frontenac counties, Ontario; and parts of Pontiac, Ottawa, and Labelle counties, Quebec.....	3.95 “	19 x 20	1914
440-N..	Kingston sheet , No. 3 N.W. of the Standard Topographical map.—Leeds and parts of Lennox and Addington, Frontenac, Lanark, and Grenville counties.....	3.95 “	19 x 31	1915
441-N..	Pembroke sheet , No. 9 S.E. of the Standard Topographical map.—Parts of Haliburton, Nipissing, Hastings, Renfrew, Frontenac, Lennox and Addington counties, Ontario; Pontiac and Timiskaming counties, Quebec.....	3.95 “	20 x 27	1915
442-N..	Belleville sheet , No. 2 N.E. of the Standard Topographical map.—Peterborough, Northumberland, Prince Edward, and parts of Durham, Victoria, Haliburton, Lennox and Addington, Hastings, and Frontenac counties.....	3.95 “	20 x 31	1913
443-N..	Timiskaming sheet , No. 9 N.W. of the Standard Topographical map.—Nipissing district, Ontario, and Pontiac county, Quebec.....	3.95 “	34 x 25	1908
444-N..	Parry Sound sheet , No. 9 S.W. of the Standard Topographical map.—Parts of Nipissing, Parry Sound, and Muskoka districts, and Haliburton county.....	3.95 “	20 x 27	1916
445-N..	Toronto sheet , No. 2 N.W. of the Standard Topographical map.—York, Ontario, and Victoria counties, and portions of Muskoka, Halton, Peel, Simcoe, Durham, Peterborough, and Haliburton.....	3.95 “	19 x 26	1916
446-N..	Hamilton sheet , No. 2 S.W. of the Standard Topographical map.—Lincoln, Welland, and parts of Halton, Wentworth, and Haldimand counties.....	3.95 “	20 x 29	1916
447-N..	London sheet , No. 1 S.E. of the Standard Topographical map.—Norfolk, Brant, Oxford, and parts of Elgin, Haldimand, Wentworth, Middlesex, Huron, Perth, Halton, and Waterloo counties.....	3.95 “	20 x 27	1916

Board No.	TITLE	Scale	Size in Inches	Year
448-N...	Windsor sheet , No. 1 S.W. of the Standard Topographical map.—Essex, Kent, Lambton, and parts of Elgin, Middlesex, and Huron counties.....	3.95 miles	20 x 35	1915
449-N...	Guelph sheet , Nos. 1 N.W. and 1 N.E. of the Standard Topographical map.—Wellington, Grey, Bruce, Dufferin, and parts of Halton, Peel, Perth, Huron, Waterloo, and Simcoe counties.....	3.95 "	26 x 27	1912
450-N...	French River sheet , No. 8 S.E. of the Standard Topographical map.—Parts of Sudbury, Nipissing, Muskoka, Parry Sound, and Manitoulin districts, and part of Bruce county.....	3.95 "	19 x 29	1916
451-N...	Northern Ontario . Mineral district.....	3.95 "	32 x 48	1911
452-N...	Manitoulin sheet , No. 8 S.W. of the Standard Topographical map.—Parts of Algoma, Sudbury, and Manitoulin districts.....	3.95 "	19 x 27	1914
453-N...	Cartier sheet , No. 8 N.W. of the Standard Topographical map.—Parts of Algoma and Sudbury districts.....	3.95 "	18 x 27	1914
454-N...	Sault Ste. Marie sheet , Nos. 7 N.W. and 7 N.E. of the Standard Topographical map.—Parts of Algoma, Sudbury, and Manitoulin districts.....	3.95 "	28 x 44	1912
455-N...	Abitibi sheet , No. 31 S.E. of the Standard Topographical map.—Parts of Sudbury and Nipissing districts.....	3.95 "	29 x 27	1910
456-N...	Mattagami sheet , No. 31 of the Standard Topographical map.—Algoma, Sudbury, and Nipissing districts.....	7.89 "	18 x 27	1911
457-N...	Michipicoten sheet , No. 30 of the Standard Topographical map.—Thunder Bay, Algoma, and Sudbury districts....	7.89 "	18 x 30	1910
458-N...	Lake Nipigon sheet , No. 29 of the Standard Topographical map.—Thunder Bay district.....	7.89 "	18 x 26	1907
459-N...	English River sheet , No. 28 of the Standard Topographical map.—Parts of Thunder Bay, Rainy River, Kenora, and Patricia districts.....	7.89 "	18 x 27	1914
460-N...	Rainy River sheet , No. 27 of the Standard Topographical map.—Parts of Rainy River, Kenora, and Patricia districts.....	7.89 "	18 x 27	1914
461-N...	Part of Keewatin district . Showing surveys up to December 31, 1876.....	45 "	26 x 37	1876
462-N.	Toronto and Muskoka sheet , Nos. 2 N.W. and 9 S.W. of the Standard Topographical map. York, Ontario, Victoria, Muskoka, and parts of Halton, Peel, Simcoe, Durham, Peterborough, Haliburton, Nipissing, and Parry Sound.....	3.95 "	19 x 38	1914
463-G.	Ottawa and Cornwall sheet , No. 120. Glengarry, Stormont, Dundas, and parts of Grenville, Lanark and Leeds counties, Ontario; parts of Huntingdon, Soulanges, Vaudreuil, and Ottawa counties, Quebec.—No. 903.....	4 "	22 x 12	1906
464-G.	Perth sheet , No. 119—Parts of Renfrew, Lanark, Lennox and Addington, Frontenac, and Carleton counties.—No. 789.....	4 "	18 x 12	1904
465-G.	Lanark , and parts of Renfrew and Leeds counties.—No. 103.....	4 "	13 x 16	1875
466-G.	Haliburton sheet , No. 118. Parts of Hastings, Haliburton, Renfrew, and Nipissing counties.—No. 708.....	4 "	18 x 12	1905

Board No.	TITLE	Scale	Size in Inches	Year
467-G.	Topographical plan of Spanish river . (Sheet 1.)—No. 17	1 mile	22 x 33	1848
468-G.	Topographical plan of Spanish and Whitefish rivers, and lake Panache . (Sheet 2.)—No. 18.....	1 "	22 x 33	1856
469-G.	Topographical plan of mouth of the Whitefish river , and coast of lake Huron to pointe des Grondines. (Sheet 3.)—No. 19.....	1 "	22 x 33	1857
470-G.	Topographical plan of Wanapitei lake and river; Maskinonge lakes and river . (Sheet 4.)—No. 20.....	1 "	22 x 33	1856
471-G.	Wanapitei river . (Sheet 5.)—No. 21.....	1 "	22 x 33	1856
472-G.	Wanapitei river and lower part of French river . (Sheet 6.)—No. 22.....	1 "	22 x 33	1857
473-G.	Sturgeon river . (Sheet 7.)—No. 23.....	1 "	22 x 33	1856
474-G.	Sturgeon river and western part of lake Nipissing . (Sheet 8.)—No. 24.....	1 "	22 x 33	1856
475-G.	French river . (Sheet 9.)—No. 25.....	1 "	22 x 33	1857
476-G.	Eastern part of lake Nipissing, Namanitigong river , and part of Mattawa river . (Sheet 10.)—No. 26.....	1 "	22 x 23	1857
477-G.	Mattawa river and part of Ottawa river . (Sheet 11.)—No. 27.....	1 "	22 x 33	1857
478-G.	Maganatawan river to Wawaskesh lake. (Sheet 1.)—No. 28.....	1 "	22 x 33	1857
479-G.	Maganatawan river from Wawaskesh lake to source. (Sheet 2.)—No. 29.....	1 "	22 x 33	1857
480-G.	Muskoka river , from lake Huron to Mary lake, and northern part of Muskoka lake. (Sheet 1.)—No. 30....	1 "	22 x 33	1857
481-G.	Muskoka river , from Mary lake to Canoe lake. (Sheet 2.)—No. 31.....	1 "	22 x 33	1857
482-G.	Headwaters of Muskoka and Petawawa rivers . (Sheet 3.)—No. 32.....	1 "	22 x 33	1857
483-G.	Petawawa river, Cedar and Trout lakes . (Sheet 4.)—No. 33.....	1 "	22 x 33	1857
484-G.	Petawawa river . (Sheet 5.)—No. 34.....	1 "	22 x 33	1857
485-G.	Bonnechère river , from mouth of Golden lake, and part of Clear lake . (Sheet 1.)—No. 35.....	1 "	22 x 33	1857
486-G.	Bonnechère river , from Golden to Round lake, Little Madawaska river, lake Kamaniskaik and York river. (Sheet 2.)—No. 36.....	1 "	22 x 33	1857
487-G.	York river to Papineau lake, and headwaters of Burnt river . (Sheet 3.)—No. 37.....	1 "	22 x 33	1857
488-G.	Drag lake, Kashagawi lake, Gull river, and Balsam lake . (Sheet 4.)—No. 38.....	1 "	22 x 33	1857
489-G.	Parts of Hastings and Renfrew counties , showing corundum belt.—No. 639.....	5 "	7 x 5	1898
490-G.	Rock formations in parts of Peterborough, Hastings, Addington, and Frontenac counties .—No. 79.....	4 "	19 x 15	1868
491-G.	Portions of Hastings, Haliburton, and Peterborough counties .—No. 770.....	2 "	24 x 22	1905
493-G.	Outline map of Southwestern Ontario .—No. 1337.....	12 "	20 x 17	1914
494-G.	Victoria county . (Kirkfield sheet.)—No. 1246.....	1 "	13 x 18	1916
495-G.	Ontario and Victoria counties . (Breachin sheet.)—No. 1235.....	1 "	13 x 18	1916

Board No.	TITLE	Scale	Size in Inches	Year
496-G.	Simcoe and Ontario counties. (Orillia sheet).—No. 1199	1 mile	13 x 18	1917
498-G.	Nipissing district, Ontario and Pontiac county, Quebec. (Lake Nipissing sheet.)—No. 606.....	4 "	18 x 12	1908
499-G.	Nipissing district, Ontario, and Pontiac county, Quebec. (Lake Timiskaming, sheet 138.)—No. 599.....	4 "	18 x 12	1908
500-G.	Sketch map of the Lake Abitibi region. —No. 760.....	16 "	9 x 10	1901
501-G.	Gowganda mining division, district of Nipissing.—No. 1076.....	1 "	38 x 43	1909
502-G.	Advance copy of map of Gowganda mining division and vicinity. (South half.)—No. 1244a.....	1 "	38 x 34	1913
503-G.	Asquith and Churchill townships, Sudbury district. —No. 1544.....	1 "	6 x 12	1916
504-G.	Basin of Moose river and adjacent country. (Robert Bell.) —No. 159.....	8 "	44 x 29	1881
505-G.	Algoma and Nipissing districts. (Sudbury sheet 130.) —No. 343.....	4 "	18 x 12	1891
506-G.	Portions of Parry Sound, Nipissing and Algoma districts. (French river, sheet 125.)—No. 570.....	4 "	18 x 12	1896
507-G.	Algoma district. (Manitoulin, sheet 126.)—No. 605....	4 "	18 x 12	1907
508-G.	Huronian rocks between Batchawana and Mississagi riders. —No. 55.....	8 "	11 x 8	1865
509-G.	Distribution of Huronian limestone between Root river and Bruce Mines. —No. 42.....	4 "	5 x 12	1857
510-G.	Larder lake, Nipissing district.—No. 1177.....	1 "	15 x 17	1911
511-G.	West coast of James bay. —No. 895.....	16 "	9 x 20	1904
512-G.	Equan and Trout rivers, and west coast of James bay. (D. B. Dowling.)—No. 751.....	50 "	4 x 6	1901
513-G.	Part of district of Keewatin, showing survey of Winisk river. (Wm. McInnes.)—No. 846.....	16 "	12 x 21	1904
514-G.	Southwestern coast of Hudson bay, from York Factory to Fort Severn. (Owen O'Sullivan.)—No. 915.....	16 "	14 x 7	1905
515-G.	Explored routes on parts of Albany, Severn and Winisk riders, northern Ontario.—No. 1089.....	8 "	42 x 33	1910
516-G.	Sketch map showing explorations from Lac Seul to Severn river, Keewatin. (Chas. Camsell.)—No. 889...	35 "	6 x 9	1904
517-G.	Portions of the districts of Algoma and Thunder Bay. —No. 964.....	8 "	30 x 30	1911
518-G.	Part of northwestern Ontario, north of lake Superior. —No. 847.....	16 "	13 x 14	1904
519-G.	Explored routes in parts of northwestern Ontario, traver- sed by the National Transcontinental railway, between lake Nipigon and Sturgeon lake. —No. 993.....	4 "	36 x 19	1909
520-G.	Lake Nipigon, Thunder Bay district.—No. 1090.....	4 "	19 x 25	1910
521-G.	Thunder Bay and Lake Nipigon regions. Northern sheet. (Robert Bell.)—No. 78.....	4 "	38 x 42	1869
522-G.	Thunder Bay and Lake Nipigon regions. Southeastern sheet. (Robert Bell.)—No. 78.....	4 "	38 x 42	1869
523-G.	Thunder Bay and Lake Nipigon regions. Southwestern sheet. (Robert Bell.)—No. 78.....	4 "	38 x 42	1869
524-G.	Thunder Bay mining region of lake Superior.—No. 285.	4 "	25 x 9	1887
525-G.	Northern part of lake of the Woods and adjacent country.—No. 227.....	2 "	36 x 24	1897

Board No.	TITLE	Scale	Size in Inches	Year
526-G.	Southern part of lake of the Woods and Rainy river. (Rainy River sheet.)—No. 373.....	2 miles	36 x 20	1890
527-G.	District of Rainy River. (Rainy Lake sheet.)—No. 283.	4 "	18 x 12	1887
528-G.	District of Rainy River. (Manitou Lake sheet 4.)—No. 720.....	4 "	18 x 12	1902
529-G.	Districts of Rainy River and Thunder Bay. (Ignace sheet 5.)—No. 663.....	4 "	18 x 12	1906
530-G.	Thunder Bay and Rainy River districts. (Seine River sheet 6.)—No. 560.....	4 "	18 x 12	1897
531-G.	District of Rainy River. (Hunters Island sheet 7.)—No. 342.....	4 "	22 x 12	1890
532-G.	Thunder Bay district. (Lake Shebandowan sheet 9.)—No. 589.....	4 "	18 x 12	1896
533-G.	Rainy lake, Rainy River district.—No. 1299.....	1 "	36 x 15	1914
534-G.	Lake of the Woods and adjacent country. (Robt. Bell.)—No. 161.....	4 "	37 x 19	1881
535-G.	Explored routes in a portion of northwestern Ontario, traversed by the National Transcontinental railway, between lake Minnitaki and lake of the Woods. —No. 1061.....	4 "	34 x 11	1909
536-G.	District of Keewatin and Province of Ontario, vicinity of Red lake and part of Berens river. —No. 576.....	8 "	10 x 13	1896
537-G.	Map showing the occurrences of iron ores and other minerals in the counties of Frontenac, Lanark, Renfrew and Leeds. —No. 626.....	2 "	18 x 34	1900
538-G.	Geological map of the city of Ottawa and vicinity, Ontario and Quebec.—No. 714.....	1 "	23 x 20	1901
542-G.	Wanapitei, Sudbury district. Showing Falconbridge, Street, Dryden, Awrey, and parts of MacLennan and Scadding townships.—No. 1356.....	1 "	13 x 16	1914
543-G....	Part of Sudbury mining region, districts of Algoma and Nipissing. Sudbury map. (A. E. Barlow.)—No. 820...	1 "	16 x 13	1904
544-G....	Sudbury mining region, district of Algoma. Victoria mines map. (A. E. Barlow.)—No. 775.....	1 "	18 x 12	1903
546-G....	Area between Timagami and Rabbit lakes, district of Nipissing.—No. 944.....	1 "	22 x 14	1907
547-M..	Alexandria sheet No. 18.....	1 "	25 x 17	1909
548-M..	Russell sheet No. 16.....	1 "	25 x 17	1908
549-M..	Ottawa sheet No. 14.....	1 "	25 x 17	1914
550-M..	Kemptville sheet No. 15.....	1 "	25 x 17	1908
551-M..	Winchester sheet No. 13.....	1 "	25 x 17	1915
552-M..	Cornwall sheet No. 17.....	1 "	24 x 19	1909
553-M..	Morrisburg sheet No. 9.....	1 "	25 x 17	1915
554-M..	Merrickville sheet No. 8.....	1 "	25 x 17	1908
555-M..	Brockville sheet No. 10.....	1 "	25 x 17	1908
556-M..	Mallorytown sheet No. 11.....	1 "	13 x 17	1915
557-M..	Gananoque sheet No. 61.....	1 "	25 x 17	1916
558-M..	Sydenham sheet No. 62.....	1 "	25 x 17	1916
559-M..	Bath sheet No. 63.....	1 "	25 x 17	1916
560-M..	Wolfe Island sheet No. 60.....	1 "	25 x 17	1914
561-M..	Petawawa sheet No. 57.....	1 "	18 x 13	1914
562-M..	Markham sheet No. 58.....	1 "	25 x 17	1914

Board No.	TITLE	Scale	Size in Inches	Year
563-M..	Bolton sheet No. 59.....	1 mile	25 x 17	1914
564-M..	Brampton sheet No. 35.....	1 "	25 x 17	1915
565-M..	Toronto sheet No. 34.....	1 "	25 x 17	1915
566-M..	Hamilton sheet No. 33.....	1 "	25 x 17	1909
567-M..	Galt sheet No. 56.....	1 "	25 x 17	1916
568-M..	Perch sheet No. 51.....	1 "	25 x 17	1911
569-M..	Parkhill sheet No. 52.....	1 "	25 x 17	1914
570-M..	Lucan sheet No. 53.....	1 "	25 x 17	1915
571-M..	Woodstock sheet No. 54.....	1 "	25 x 17	1914
572-M..	Brantford sheet No. 55.....	1 "	25 x 17	1916
573-M..	Grimsby sheet No. 4.....	1 "	25 x 17	1907
574-M..	Niagara sheet No. 3.....	1 "	25 x 17	1915
575-M..	Fort Erie sheet No. 7.....	1 "	13 x 17	1907
576-M..	Welland sheet No. 6.....	1 "	25 x 17	1907
577-M..	Dunnville sheet No. 5.....	1 "	25 x 17	1906
578-M..	Simcoe sheet No. 30.....	1 "	25 x 17	1909
579-M..	Tillsonburg sheet No. 32.....	1 "	25 x 17	1909
580-M..	St. Thomas sheet No. 37.....	1 "	25 x 17	1913
581-M..	Strathroy sheet No. 38.....	1 "	25 x 17	1911
582-M..	Sarnia sheet No. 40.....	1 "	25 x 17	1912
583-M..	St. Clair Flats sheet No. 42.....	1 "	25 x 17	1910
584-M..	Wallaceburg sheet No. 41.....	1 "	25 x 17	1913
585-M..	Bothwell sheet No. 39.....	1 "	25 x 17	1910
586-M..	Port Stanley sheet No. 36.....	1 "	25 x 17	1910
587-M..	Port Burwell sheet No. 31.....	1 "	25 x 17	1909
588-M..	Long Point sheet No. 29.....	1 "	25 x 17	1909
589-M..	Ridgetown sheet No. 43.....	1 "	25 x 17	1910
590-M..	Chatham sheet No. 44.....	1 "	25 x 17	1913
591-M..	Belle River sheet No. 47.....	1 "	25 x 17	1912
592-M..	Windsor sheet No. 48.....	1 "	13 x 17	1913
593-M..	Amherstburg sheet No. 49.....	1 "	13 x 17	1910
594-M..	Essex sheet No. 46.....	1 "	25 x 17	1913
595-M..	Romney sheet No. 45.....	1 "	25 x 17	1910
596-M..	Pelee sheet No. 50.....	1 "	13 x 23	1913
599-C...	St. Lawrence river. Western portion of lake St. Francis, Lancaster bar to Cornwall. (Canadian Hydrographic Survey.)—No. 53.....	0.38 "	48 x 29	1913
600-C...	Lake Ontario. Eastern part of the bay of Quinte, Kingston to Deseronto .—(Canadian Hydrographic Survey, from Admiralty No. 2961.)—No. 68.....	0.95 "	39 x 26	1916
601-C...	Lake Ontario. Main Duck island to Presqu'ile . (Canadian Hydrographic Survey.)—No. 60.....	1.2 "	50 x 22	1912
602-C...	Lake Ontario. Deseronto to Presqu'ile	0.96 "	26 x 39	1916
	Insets:—Telegraph narrows.....	0.1 "		
	Nigger narrows.....	0.2 "		
	Belleville harbour.....	0.12 "		
	(Canadian Hydrographic Survey.)—No. 69.			
603-C...	Lake Ontario, Presqu'ile bay to Port Darlington . (Canadian Hydrographic Survey.)—No. 61.....	1.14 miles	47 x 22	1915
605-C...	Lake Erie, Long Point bay and adjacent coast.—(Can- adian Hydrographic Survey, from Admiralty No. 1536) —No. 75.....	1.3 "	39 x 25	1915

Board No.	TITLE	Scale	Size in Inches	Year
607-C...	Lake Huron, St. Clair river to Goderich .—(Canadian Hydrographic Survey, from Admiralty No. 3390.)—No. 90	1·5 miles	26 x 39	1915
608-C...	Lake Huron, Goderich to Chantry island . (Canadian Hydrographic Survey, from Admiralty No. 3319.)—No. 91	1·5 "	26 x 39	1915
609-C...	Lake Huron, Chantry island to Cove island	1·5 "	26 x 43	1915
	Inset:—Southampton harbour.....	0·37 "		
	(Canadian Hydrographic Survey, from Admiralty No. 3257.)—No. 92.			
610-C...	Georgian bay, cape Rich to Cabot head	1·4 "	26 x 39	1915
	Insets:—Lionhead harbour.....	0·2 "		
	Owen Sound harbour.....	0·37 "		
	McGregor harbour.....	0·18 "		
	(Canadian Hydrographic Survey, from Admiralty No. 1214.)—No. 82.			
612-C...	Georgian bay, Waubaushe to Western island . (Canadian Hydrographic Survey, from Admiralty No. 2102.)—No. 83.....	0·7 "	48 x 34	1915
613-C...	Georgian bay, Parry Sound and approaches . (Canadian Hydrographic Survey, from Admiralty No. 1731.)—No. 84.....	0·75 "	43 x 34	1916
614-C...	Georgian bay, McCoy islands to Collins inlet	1·4 "	39 x 25	1916
	Insets:—Alexander inlet.....	0·16 "		
	French river.....	0·37 "		
	Pointe au Baril harbour.....	0·22 "		
	(Canadian Hydrographic Survey, from Admiralty No. 1213.)—No. 85.			
616-C...	Lake Huron, Georgian bay to Clapperton island	1·4 "	39 x 26	1915
	Inset:—Killarney harbour.....	0·37 "		
	(Canadian Hydrographic Survey, from Admiralty No. 907.)—No. 86.			
617-C...	Georgian bay, cape Hurd to Gull island	1·5 "	25 x 32	1913
	Insets:—Tobermory harbour.....	0·19 "		
	Club harbour.....	0·19 "		
	Rattlesnake harbour.....	0·28 "		
	(Canadian Hydrographic Survey, No. 96.)			
618-C...	Lake Huron, Cove island to Duck island	1·4 "	43 x 26	1912
	Inset:—South Baymouth.....	0·19 "		
	(Canadian Hydrographic Survey.)—No. 98.			
620-C...	Lake Huron, North channel, Clapperton island to Meldrum point	1·13 "	44 x 25	1915
	Insets:—Serpent harbour.....	0·57 "		
	Little Detroit.....	0·14 "		
	(Canadian Hydrographic Survey, from Admiralty No. 908.)—No. 87.			
621-C...	Lake Huron, Duck island to Detour passage . (Canadian Hydrographic Survey.)—No. 97.....	1·4 "	39 x 26	1912
622-C...	Lake Huron, Meldrum point to St. Joseph island . (Canadian Hydrographic Survey, from Admiralty No. 909.)—No. 95.....	1·14 "	39 x 25	1916

Board No.	TITLE	Scale	Size in Inches	Year
623-C...	Lake Huron, St. Joseph channel Inset:—Wilson channel..... (Canadian Hydrographic Survey, from Admiralty No. 1507.)—No. 88.	0·57 miles 0·19 “	29 x 19	1915
624-C...	Lake Superior, Coppermine point to cape Gargantua . (Canadian Hydrographic Survey, from Admiralty No. 3404.)—No. 107.....	1·13 “	29 x 39	1915
627-C...	Lake Superior, Copper island to Lamb island . (Can- adian Hydrographic Survey.)—No. 103.....	1·13 “	34 x 31	1915
628-C...	Lake Superior, Lamb island to Thunder cape . (Can- adian Hydrographic Survey.)—No. 102.....	1·13 “	33 x 29	1910
629-C...	Lake Superior, head of Thunder bay to Pigeon river . (Canadian Hydrographic Survey.)—No. 101.....	1·13 “	34 x 36	1911
630-C...	St. Lawrence river , No. 1, St. Regis to Strawberry island, N.Y. (United States Lake Survey.)—No. 11.....	0·47 “	44 x 23	1911
631-C...	St. Lawrence river , No. 2, below Strawberry island, N.Y., to Galop island, Ontario. (United States Lake Survey.) —No. 12.....	0·47 “	35 x 24	1915
632-C...	St. Lawrence river , No. 3, below Galop island, Ontario, to 2½ miles east of Morristown, N.Y. (United States Lake Survey.)—No. 13..... Inset:—Prescott.....	0·47 “ 0·23 “	36 x 25	1913
633-C...	St. Lawrence river , No. 4, 3½ miles east of Morristown, N.Y., to Chippewa point. (United States Lake Survey.) —No. 14.....	0·47 “	29 x 24	1912
634-C...	St. Lawrence river , No. 5. Chippewa point, N.Y., to St. Helena island, N.Y., and Jackstraw light, Ontario. (United States Lake Survey.)—No. 15.....	0·47 “	40 x 24	1912
635-C...	St. Lawrence river , No. 6. Point Vivian, N.Y., and Gananoque light, Ontario, to Wolfe island light, N.Y., and Burnt island light, Ontario. (United States Lake Survey.)—No. 16.....	0·47 “	28 x 24	1912
636-C...	Lake Ontario , coast chart No. 2. Stony point to Little Sodus bay, N.Y. (United States Lake Survey.)—No. 22 Inset:—Oswego, N.Y.....	1·26 “ 0·13 “	27 x 34	1912
637-C...	Lake Ontario , coast chart No. 1. Round island to Stony Point, N.Y., and South Bay point light, Ontario. (United States Lake Survey.)—No. 21.....	1·26 “	33 x 26	1913
638-C...	Lake Ontario . (United States Lake Survey.)—No. 2...	6·3 “	34 x 20	1916
639-C...	Lake Ontario , coast chart No. 5. Thirty-mile point, N.Y., to 5 miles west of port Dalhousie, Ontario, includ- ing Niagara river to North Tonawanda, N.Y. (United States Lake Survey.)—No. 25.....	1·26 “	36 x 25	1912
640-C...	Lake Erie , including the waterways between lakes Ontario and Huron, Ontario. (United States Lake Survey.)—No. 3	6·3 “	41 x 23	1915
641-C...	Lower Niagara river , from above the falls to lake Ontario. (United States Lake Survey.)—No. 256.....	0·47 “	22 x 39	1914
642-C...	Buffalo harbour , N.Y., including Niagara river to the falls, N.Y. (United States Lake Survey.)—No. 312....	0·47 “	28 x 44	1913
643-C...	Lake Erie , coast chart No. 1. Niagara falls to Dunkirk, N.Y., and to Morgans point, Ontario. (United States Lake Survey.)—No. 31.....	1·26 “	24 x 36	1912

Board No.	TITLE	Scale	Size in Inches	Year
644-C...	Lake Erie , coast chart No. 3. Five and a half miles east of Erie, Pa., to Conneaut, Ohio. (United States Lake Survey.)—No. 33.....	1·25 miles	25 x 39	1915
645-C...	Lake Erie , coast chart No. 6. Vermilion to port Clinton, Ohio, and point Pelee to Colchester, Ontario, including the islands. (United States Lake Survey.)—No. 36.....	1·26 "	28 x 43	1915
646-C...	Lake Erie , coast chart No. 7. West end of lake from Port Clinton, Ohio, to Colchester, Ontario. (United States Lake Survey.)—No. 37.....	1·26 "	29 x 32	1910
647-C...	Detroit river , from Detroit river light to Windmill Point light. (United States Lake Survey.)—No. 41.....	0·63 "	24 x 42	1911
648-C...	Lake St. Clair . Windmill Point light to Woodtick island, St. Clair river. (United States Lake Survey.)—No. 42..	0·79 "	33 x 37	1915
649-C...	St. Clair river , including St. Clair flats and foot of lake Huron; also St. Clair Flats canal.....	0·63 "	27 x 44	1914
	Insets:—Vicinity of St. Clair.....	0·25 "		
	Vicinity of Marine city.....	0·25 "		
	Russell island, including Algonac and Grande pointe.....	0·25 "		
	(United States Lake Survey.)—No. 43.			
650-C...	Lake Huron , coast chart No. 1. From head of St. Clair river to Harbour Beach, Mich., and to port Albert, Ontario.	1·9 "	27 x 34	1912
	Inset:—Harbour Beach, Michigan.....	0·13 "		
	(United States Lake Survey.)—No. 51.			
651-C...	Lake Huron , including Georgian bay and North channel. (United States Lake Survey.)—No. 5.....	6·5 "	41 x 37	1914
652-C...	North coast of lake Huron , coast chart No. 4. From Scammon cove to Loughheed point, Ontario, and North channel, from Sulphur island to Little Detroit, Ontario. (United States Lake Survey.)—No. 54.....	1·90 "	33 x 41	1912
	Insets:—Serpent harbour, Ontario.....	0·47 "		
	Little Detroit.....	0·13 "		
653-C...	Straits of Mackinac . False Detour channel and Presqu'ile, lake Huron, to point Epoufette and Charlevoix, lake Michigan. (United States Lake Survey.)—No. 6.....	1·9 "	48 x 28	1911
654-C...	St. Marys river , No. 1, from lake Huron to Twin islands. (United States Lake Survey.)—No. 61.....	0·63 "	43 x 31	1915
655-C...	St. Marys river , No. 2, Twin islands to Sault Ste. Marie. (United States Lake Survey.)—No. 62.....	0·63 "	26 x 45	1914
656-C...	St. Marys river , No. 3, head of Hay lake to Whitefish bay. (United States Lake Survey.)—No. 63.....	0·63 "	37 x 27	1915
	Inset:—Sault Ste. Marie, Michigan and Ontario.....	0·32 "		
657-C...	East end of lake Superior , coast chart No. 1, from cape Gargantua, Ontario, to Two Hearted river, Michigan, including Whitefish bay and head of St. Marys river. (United States Lake Survey.)—No. 91.....	1·9 "	29 x 44	1912
	Inset:—Gargantua, Ontario.....	0·32 "		
658-C...	Lake Superior . (United States Lake Survey.)—No. 9...	7·9 "	49 x 27	1911
	Insets:—Gargantua, Ontario.....	0·32 "		
	Grand Marais, Michigan.....	0·25 "		
	Grand Marais, Minnesota.....	0·13 "		
	Michipicoten harbour, Ontario.....	0·08 "		

Board No.	TITLE	Scale	Size in Inches	Year
659-C...	Northwest coast of lake Superior , coast chart No. 8, from Grand Portage bay, Minnesota, to Black bay, Ontario, including isle Royal, Michigan, and Thunder bay, Ontario. (United States Lake Survey.)—No. 98.....	2 miles	44 x 31	1913
	Insets:—Todd harbour.....	0.47 "		
	Rock harbour.....	0.47 "		
	Washington and Grace harbours.....	0.47 "		
660-C...	Lake Superior , coast chart No. 7. From Beaver bay to Grand Portage, Minnesota. (United States Lake Survey.)—No. 97.....	1.9 "	43 x 28	1915
	Inset:—Grand Marais, Minnesota.....	0.13 "		
661-D...	Part of the Huron and Ottawa territory . Showing the districts of Parry Sound, Muskoka, and part of Nipissing, county of Haliburton, etc. (Department of Lands, Forests, and Mines, Toronto).....	5.0 "	34 x 30	1914
662-D...	Algonquin National park of Ontario, in the district of Nipissing. (Department of Lands, Forests, and Mines, Toronto).....	2 "	45 x 43	1914
663-D...	Part of Algonquin Provincial park , district of Nipissing and county of Haliburton. (Department of Lands, Forests, and Mines, Toronto).....	1.5 "	21 x 20	1914
664-D...	North shore of lake Huron . (Department of Lands, Forests, and Mines, Toronto).....	6.0 "	51 x 23	1907
665-D...	Part of the districts of Timiskaming, Nipissing and Sudbury . (Department of Lands, Forests, and Mines, Toronto).....	4.0 "	46 x 54	1915
666-D...	Islands in lake Temagami , in the Temagami forest reserve, district of Nipissing. (Department of Lands, Forests, and Mines, Toronto).....	0.5 "	45 x 61	1905
667-D...	Townships in the vicinity of Chapleau , district of Sudbury. (Department of Lands, Forests, and Mines, Toronto)....	1.0 "	35 x 32	1915
668-D...	District of Timiskaming , showing townships surveyed, near lake Abitibi and along the National Transcontinental railway. (Department of Lands, Forests, and Mines, Toronto).....	2.0 "	63 x 50	1912
669-D...	Part of the district of Thunder Bay , showing timber berths. (Department of Lands, Forests, and Mines, Toronto).....	1.0 "	67 x 44	1912
670-D...	Part of the district of Kenora . (Department of Lands, Forests, and Mines, Toronto).....	2.0 "	65 x 50	1912
671-D...	Northern part of the lake of the Woods and Shoal lake , district of Kenora. (Department of Lands, Forests, and Mines, Toronto).....	1.0 "	65 x 46	1912
672-D...	Townships surveyed, near Kenora and islands in Winnipeg river, Sand and Gun lakes, district of Kenora . (Department of Lands, Forests, and Mines, Toronto).....	1.0 "	33 x 36	1912

MANITOBA, SASKATCHEWAN, ALBERTA, AND THE NORTHWEST TERRITORIES

Maps shown on Index Sheets Nos. 8 and 9

Letter after number indicates map series as follows:—

N—INTERIOR; G—GEOLOGICAL; M—MILITIA; C—CHARTS;
D—GENERAL.

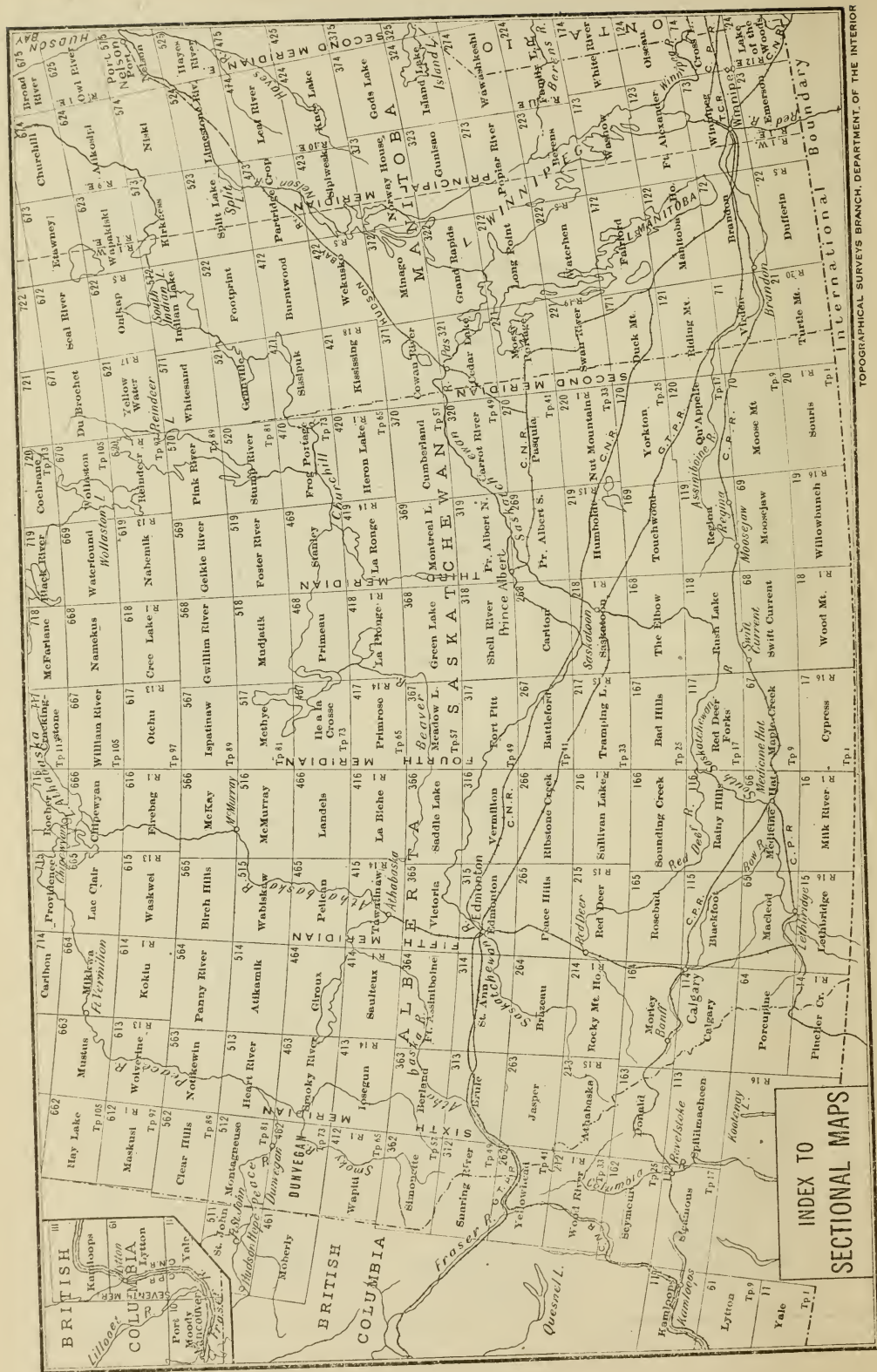
Where the scale is given as a number of miles, it indicates the number of miles to one inch. Where it is given as “d” or “m” equal to a number, it indicates the number of inches per degree or per minute of latitude.

Board No.	TITLE	Scale	Size in Inches	Year
673-N...	Exploration between lakes Winnipeg, Manitoba and Winnipegosis. To accompany the report of Thos. Turnbull, D.L.S.....	6 miles	21 x 22	1901
674-N...	Map of the Province of Manitoba , showing the surveys effected to 1st January, 1874.....	4 “	36 x 29	1874
675-N...	Part of Manitoba and the Northwest Territories. To illustrate the disposal of lands for the purposes of the Canadian Pacific railway.....	8 “	18 x 28	1879
676-N...	Map of part of the districts of Assiniboia and Alberta , showing Dominion Land surveys to 31st December, 1882.....	8 “	41 x 22	1882
677-N...	Topographical map of a portion of the district of Alberta , in the vicinity of Lethbridge. (Canadian Irrigation Surveys).....	1·2 “	45 x 39	1901
678-N...	Topographical map of a portion of the district of Alberta , in the vicinity of Calgary. (Canadian Irrigation Surveys).....	1·2 “	39 x 39	1901
679-N...	Preliminary topographical map of a portion of the Foot-hills region. (Canadian Irrigation Surveys).....	1·3 “	34 x 27	1896
680-N...	Rocky mountains between latitudes 51° and 53° 10', Alberta.....	4·0 “	35 x 39	1910
681-N...	Banff and vicinity , Alberta.....	1·0 “	29 x 20	1915
682-N...	Index to J. W. Tyrrell's 22-sheet map of exploration from Great Slave lake to Hudson bay , districts of Mackenzie and Keewatin.....	30·0 “	20 x 11	1900
683-N to 704-N...	J. W. Tyrrell's map of exploration from Great Slave lake to Hudson bay , districts of Mackenzie and Keewatin (22 sheets).....	2 “	20 x 16	1900
705-G....	Nelson river and the boat route between lake Winnipeg and Hudson bay.....	8 “	30 x 34	1878
	Inset:—Plan of mouth of Hayes river and vicinity of York Factory.....	1 “		
	(Robert Bell.)—No. 130.			
706-G....	Sledge routes, 1893 and 1894, from Fort Churchill to Nelson river. —No. 619.....	25 “	6 x 8	1897
707-G....	Canoe route between Split lake and Fort Churchill. No.—1009.....	16 “	9 x 12	1906

Board No.	TITLE	Scale	Size in Inches	Year
708-G....	Gods and Island lakes and the connecting waters to Oxford lake. (A. S. Cochrane.)—No. 142.....	4 miles	25 x 34	1879
709-G..	Portions of Saskatchewan, Athabaska, and Keewatin districts .—No. 766.....	8 "	28 x 24	1902
710-G..	Lake Winnipeg , Manitoba.—No. 129.....	8 "	18 x 33	1887
711-G..	Lake Winnipeg and vicinity.—No. 664.....	8 "	21 x 36	1899
712-G..	Wanipigow, Manigotagan, and Oiseau rivers , Manitoba. Route map.—No. 1285.....	4 "	21 x 17	1912
713-G..	Contour of lower slope of Turtle mountain , Manitoba. Orographic map. (D. B. Dowling.)—No. 804.....	1.5 "	27 x 12	1903
714-G..	Duck and Riding mountains , northwestern Manitoba. —No. 282.....	7 "	14 x 15	1888
715-G..	Northwestern Manitoba .—No. 339.....	8 "	18 x 22	1891
716-G..	Country between lake Athabaska and Churchill river , northern Alberta. (J. B. Tyrrell.)—No. 597.....	25 "	17 x 14	1897
717-G..	Willowbunch coal area , Saskatchewan. (Economic geology.)—No. 1350.....	4 "	15 x 10.5	1913
718-G..	Wood Mountain coal area , Saskatchewan.—No. 1338....	4 "	20 x 10.5	1915
719-G..	Cypress Hills and Wood Mountain district and adjacent country, showing wooded and prairie tracts, district of Assiniboia.—No. 226.....	8 "	27 x 21	1885
720-G..	Wooded and prairie tracts in parts of Northern Alberta . (J. B. Tyrrell.)—No. 250.....	8 "	29 x 26	1887
721-G..	Index map of coal and lignite outcrops, Bow and Belly river district , Southern Alberta. —No. 158.....	10 "	20 x 18	1883
722-G..	Wooded and prairie tracts in the vicinity of Bow and Belly rivers , Southern Alberta.—No. 172	8 "	26 x 24	1884
723-G..	Moose Mountain region of the disturbed belt, Southern Alberta , showing coal areas.—No. 966.....	2 "	17 x 24	1914
724-G..	Bighorn coal basin , between Saskatchewan and Brazeau rivers, Alberta. (G. S. Malloch.)—No. 1210.....	2 "	15 x 18	1911
725-G..	Bighorn coal basin , between Saskatchewan and Brazeau rivers, Alberta. (G. S. Malloch.)—No. 1132.....	2 "	18 x 6	1910
726-G..	Cascade coal basin , Alberta, showing coal areas. (Sheet 1, Panther river.)—No. 930.....	1 "	11 x 15	1907
727-G..	Cascade coal basin , Alberta, showing coal areas. (Sheet II, Cascade river.)—No. 932.....	1 "	11 x 15	1907
728-G..	Cascade coal basin , Alberta, showing coal areas. (Sheet III, Canmore.)—No. 933.....	1 "	11 x 15	1907
729-G..	Cascade coal basin , Alberta, showing coal areas. (Sheet IV, Wind mountain.)—No. 936.....	1 "	11 x 15	1907
730-G..	Part of Cascade coal basin , Rocky mountains.—No. 224.....	1.5 "	11 x 13	1886
731-G..	Sketch map of headwaters of Elbow river, Sheep creek and Kananaskis river , Alberta.—No. 845.....	2 "	5 x 6	1903
732-G..	Crowsnest and Blairmore-Frank coal fields , East Kootenay district, B.C. and Southern Alberta.—No. 1377.....	4 "	6 x 6 9 x 6	1914
733-G..	Blairmore-Frank coal fields , Southern Alberta.—No. 808.....	2.25 "	10 x 10	1903
734-G..	Southfork coal area , Oldman river, Alberta.—No. 1295..	3 "	9 x 4	1913
735-G..	Part of Athabaska river , Alberta. (Robert Bell.)—No. 173.....	8 "	20 x 44	1884

Board No.	TITLE	Scale	Size in Inches	Year
736-G.	Country between lower portions of Peace and Athabaska rivers , (Sheet I.)—No. 594.....	10 miles	25 x 16	1897
737-G.	Country between lower portions of Peace and Athabaska rivers . (Sheet II.)—No. 595.....	10 "	25 x 16	1897
738-G.	Country between lower portions of Peace and Athabaska rivers . (Sheet III.)—No. 596.....	10 "	16 x 26	1897
739-G.	Yellowhead Pass route , from Edmonton to Tête-Jaune Cache. (J. McEvoy.)—No. 676.....	8 "	33 x 10	1900
740-G.	Portion of Mackenzie and Yukon basins . (Sheet 1, Fort Chipewyan to Fort Resolution.)—No. 305.....	8 "	17 x 22	1890
741-G.	Portion of Mackenzie and Yukon basins . (Sheet II, Fort Resolution to Fort Providence.)—No. 306.....	8 "	16 x 22	1890
742-G.	Portion of Mackenzie and Yukon basins . (Sheet III, Fort Providence to Fort Simpson.)—No. 307.....	8 "	19 x 22	1890
743-G.	Portion of Mackenzie, Liard, Porcupine and Yukon rivers . (Sheet IV, Liard river.)—No. 308.....	8 "	26 x 17	1890
744-G.	Portion of Mackenzie and Yukon basins . (Sheet V, Fort Wrigley.)—No. 309.....	8 "	26 x 17	1890
745-G.	Portion of Mackenzie and Yukon basins . (Sheet VI, Fort Norman.)—No. 310.....	8 "	25 x 18	1890
746-G.	Portion of Mackenzie and Yukon basins . (Sheet VII, Fort Good Hope.)—No. 311.....	8 "	29 x 17	1890
747-G.	Lower Coppermine river , Northwest Territories. (A. Sandberg).....	4 "	12 x 15	1912
748-C.	Lake Winnipeg , Manitoba. Red river to Berens river. (Canadian Hydrographic Survey.)—No. 40.....	5 "	25 x 38	1912
749-C...	Lake Winnipeg , Manitoba. Berens river to Nelson river. (Canadian Hydrographic Survey.)—No. 41.....	4 "	24 x 29	1912
750-G.	Wood Mountain-Willowbunch coal area , Saskatchewan. (Economic geology.)—No. 1628.....	4 "	36 x 13	1916
751-C...	Hudson bay . Approaches to Nelson river, Manitoba. (Canadian Hydrographic Survey.)—No. 403.....	1.72 "	20 x 33	1913
752-C...	Hudson bay . Cape Tatnam to Port Nelson, Manitoba. (Canadian Hydrographic Survey.)—No. 406.....	2 "	41 x 29	1914
753-G.	British Columbia and the Northwest Territories, from the Pacific ocean to Fort Edmonton . (Sheet III, Geo. M. Dawson.)—No. 150..... "For sheets I and II, see Nos. 1042-G and 1043-G, on Index sheet No. 10."	8 "	34 x 28	1880
754-D.	Fort Churchill to lake Tha Anne . (Rev. J. Lofthouse. Geographical Journal, London, England).....	47 "	6 x 8	1899
755-D.	Great Bear lake and route thence to Great Slave lake. (J. Macintosh Bell, M.A., Geographical Journal, London, England).....	31.6 "	10 x 10	1901

Board No.	TITLE						Scale	Size in Inches
1044-N.	Sectional maps of Manitoba, Saskatchewan and Alberta. (See graphical index on page 40.) Following is a list of those which have been printed up to July 1, 1918.....						3 miles	29 x 17
	No.	Name.	No.	Name.	No.	Name.		
	14	Pincher Creek	170	Yorkton	366	Saddle Lake		
	15	Lethbridge	171	Duck Mountain	367	Meadow Lake		
	16	Milk River	172	Fairford	368	Green Lake		
	17	Cypress	173	Washow	369	Montreal Lake		
	18	Wood Mtn.	213	Athabaska	370	Cumberland		
	19	Willowbunch	214	Rky Mtn. Ho.	371	Cowan River		
	20	Souris	215	Red Deer	372	Minago		
	21	Turtle Mtn.	216	Sullivan Lake	412	Wapiti		
	22	Dufferin	217	Tramping Lake	413	Iosegun		
	23	Emerson	218	Saskatoon	414	Saulteux		
	24	L.of theWoods	219	Humboldt	415	Tawatinaw		
	64	Porcupine	220	Nut Mountain	416	La Biche		
	65	Macleod	221	Swan River	417	Primrose		
	66	Medicine Hat	222	Waterhen	418	La Plonge		
	67	Maple Creek	223	Berens	422	Wekusko		
	68	Swift Current	262	Yellowhead	423	Sipiwesk		
	69	Moosejaw	263	Jasper	462	Dunvegan		
	70	Moose Mtn.	264	Brazeau	463	Smoky River		
	71	Virden	265	Peace Hills	464	Giroux		
	72	Brandon	266	Ribstone Creek	465	Pelican		
	73	Winnipeg	267	Battleford	466	Landels		
	74	Cross Lake	268	Carlton	473	Partridge Crop		
	114	Calgary	269	Prince Albert S.	512	Montagneuse		
	115	Blackfoot	270	Pasquia	513	Heart River		
	116	Rainy Hills	271	Mossy Portage	514	Atikamik		
	117	Red Deer Fks.	272	Long Point	515	Wabiskaw		
	118	Rush Lake	313	Brule	516	McMurray		
	119	Regina	314	St. Ann	524	Limestone Ri'r		
	120	Qu'Appelle	315	Edmonton	563	Notikewin		
	121	Riding Mtn.	316	Vermilion	564	Panny River		
	122	Manitoba Ho.	317	Fort Pitt	565	Birch Hills		
	123	Fort Alexander	318	Shell River	566	McKay		
	124	Oiseau	319	Prince Albert N.	575	Port Nelson		
	163	Donald	320	Carrot River	613	Wolverine		
	164	Morley	321	Cedar Lake	614	Kokiu		
	165	Rosebud	322	Grand Rapids	615	Waskwei		
	166	Sounding Creek	362	Simonette	616	Firebag		
	167	Bad Hills	363	Berland	663	Mustus		
	168	The Elbow	364	Ft. Assiniboine	664	Mikkwa		
	169	Touchwood	365	Victoria				



BRITISH COLUMBIA AND YUKON

Maps shown on Index Sheets Nos. 10 A, 10 B, and 11

Letter after number indicates map series as follows:

N—INTERIOR; G—GEOLOGICAL; M—MILITIA; C—CHARTS;
D—GENERAL.

Where the scale is given as a number of miles, it indicates the number of miles to one inch. Where it is given as "d" or "m" equal to a number, it indicates the number of inches per degree or per minute of latitude.

Board No.	TITLE	Scale	Size in Inches	Year
756-N..	Topographical map of the Rocky and Selkirk mountains , between latitudes 50° 37' and 51° 44' north, longitudes 115° 55' and 118° 21' west. (Two sheets).....	1.97 miles	27 x 39	1914
757-N..	Sketch map of part of the Rocky and Selkirk mountains , British Columbia.....	6 "	15 x 9	1892
758-N..	Sketch map of part of the Railway Belt of British Columbia . Districts drained by the Blaeberry river, Bush river, Gold creek, and their confluents; also the Continental Divide northwest from Mt. Freshfield.....	4 "	20 x 14	1909
759-N..	Sketch map of part of the Railway Belt of British Columbia , between Golden and Albert cañon on the Canadian Pacific Railway.....	4 "	18 x 12	1911
760-N..	Topographical map of part of the Selkirk range , British Columbia, adjacent to the Canadian Pacific railway. (A. O. Wheeler).....	9.5 "	72 x 41	1902
761-N..	Topographical map showing the position of the Nakimu caves in Cougar Creek valley, Selkirk mountains, British Columbia.....	0.38 "	26 x 23	1905
762-N..	Sketch map of part of the Railway Belt of British Columbia , west of Incomappleux river, Flat creek, and the north fork of Illecillewaet river and east of Shuswap river, Mara lake, and Shuswap lake.....	4 "	20 x 16	1912
763-N..	Sketch map of part of the Railway Belt of British Columbia , between the north fork of Illecillewaet river and Columbia river.....	4 "	9 x 10	1913
764-N..	Sketch map of part of the Railway Belt of British Columbia , showing the main topographical features in the district lying south of Shuswap lake.....	4 "	12 x 16	1913
765-N..	Topographical map showing mount Robson and mountains of the Continental Divide north of Yellowhead pass. (A. O. Wheeler).....	1.9 "	22 x 27	1911
766-N..	Yukon map . (10 sheets).....	6 "	22 x 29	1898
to 775-N				
776-N..	Map of the country adjacent to the 60th parallel of latitude, from Teslin lake to Alsek river	6 "	34 x 16	1900

Board No.	TITLE	Scale	Size in Inches	Year
777-N..	Exploratory survey of the Nisutlin and Big Salmon rivers , Yukon territory. (A. Saint Cyr).....	6 miles	22 x 31	1898
778-N..	Exploratory survey of the Stewart river , Yukon Territory. (J. J. McArthur).....	6 "	25 x 14	1898
779-N..	Kluane, White, and Alsek rivers , Yukon territory.....	6.32 "	23 x 32	1905
780-G....	Portion of the Rocky mountains , between latitudes 49° and 51° 30'.—No. 223.....	5 "	28 x 34	1886
781-G to	Geology of the Forty-ninth parallel , British Columbia. Sheets 1 to 17.—Nos. 1260 to 1276.	1 "	22 x 6	1915
797-G....				
798-G....	Southern portion of Cranbrook map-area , East and West Kootenay, British Columbia.—No. 1298.....	4 "	18 x 8	1913
799-G....	Crowsnest coal-field , East Kootenay, British Columbia.—No. 767.....	2 "	12 x 21	1903
800-G....	Portion of East Kootenay district , British Columbia. (J. McEvoy).—No. 771.....	4 "	19 x 15	1902
801-G....	Cranbrook , Kootenay district, British Columbia.—No. 1528.....	4 "	17 x 13	1915
802-G....	Sheep Creek mining camp , West Kootenay, British Columbia.—No. 1068.....	1 "	12 x 10	1909
803-G....	Nelson and vicinity, West Kootenay, British Columbia.—No. 1237.....	1 "	12 x 10	1912
804-G....	Ymir , Kootenay district, British Columbia.—No. 1594...	1 "	12 x 13	1916
805-G....	Part of Trail Creek mining division , West Kootenay district, British Columbia.—No. 620.....	1 "	13 x 16	1897
806-G....	Boundary Creek mining district , British Columbia.—No. 834.....	1 "	17 x 14	1905
807-G....	Beaverdale , Yale district, British Columbia.—No. 1182..	1 "	12 x 15	1911
808-G....	Tulameen , Yale district, British Columbia.—No. 1195...	1 "	13 x 13	1911
809-G....	Skagit valley , Yale district, British Columbia.—No. 1222.	1 "	10 x 17	1911
810-G....	Field , Kootenay district, British Columbia.—No. 1445...	2 "	8 x 13	1915
811-G....	A portion of the West Kootenay district , British Columbia.—No. 303.....	8 "	12 x 20	1890
812-G....	Lardeau , West Kootenay, British Columbia.—No. 1147...	4 "	18 x 18	1911
813-G....	British Columbia. West Kootenay sheet .—No. 791....	4 "	20 x 20	1902
814-G....	Portion of the southern interior of British Columbia . (G. M. Dawson).—No. 127.....	8 "	20 x 21	1877
815-G....	Portion of the southern interior of British Columbia . (G. M. Dawson and Amos Bowman).—No. 363.....	8 "	20 x 23	1888
816-G....	British Columbia, Shuswap sheet .—No. 604.....	4 "	21 x 20	1898
817-G....	British Columbia, Kamloops sheet .—No. 557.....	4 "	20 x 20	1895
818-G....	Shuswap lake , Kamloops district, British Columbia.—No. 1446.....	4 "	20 x 13	1898
819-G....	Thompson River valley , below Kamloops lake, British Columbia.—No. 1303.....	4 "	10 x 11	1913
820-G....	Nicola valley , Yale district, British Columbia.—No. 890.	1 "	19 x 13	1904
821-G....	Vancouver island, Victoria sheet , British Columbia. No. 1148.....	1 "	12 x 18	1915
822-G....	Vancouver island, Saanich sheet , British Columbia. No. 1149.....	1 "	12 x 18	1915
823-G....	Vancouver island, Sooke sheet , British Columbia.—No. 1193.....	2 "	12 x 17	1914

Board No.	TITLE	Scale	Size in Inches	Year
824-G....	Vancouver island, Duncan sheet , British Columbia.—No. 1191.....	2 miles	12 x 18	1915
825-G....	Vancouver island, Nanaimo sheet , British Columbia.—No. 1179.....	1 "	12 x 18	1915
826-G....	Nanaimo coal area , Vancouver island, British Columbia.—No. 1219.....	1.5 "	8 x 11	1912
827-G....	Southern Vancouver island , British Columbia.—No. 1378.....	6.0 "	16 x 9	1914
828-G....	Southern Vancouver island , British Columbia.—No. 1123.....	6 "	12 x 18	1911
829-G....	Coal-fields of Comox, Nanaimo and Cowichan , on Vancouver and adjacent islands; also Sooke and Burrard inlets, British Columbia.—No. 121.....	4 "	24 x 34	1877
830-G....	Parts of Nanaimo and New Westminster mining divisions , British Columbia. (O. E. Leroy.)—No. 997....	4 "	25 x 24	1906
831-G....	Texada island , British Columbia.—No. 1321.....	2 "	13 x 12	1912
832-G....	Quadra island , British Columbia.—No. 1351.....	4 "	8 x 11	1914
833-G....	Bridge River area , Lillooet mining district, British Columbia.—No. 1610.....	3 "	8 x 9	1915
834-G....	Northern part of Vancouver island and adjacent coasts, British Columbia. (G. M. Dawson.)—No. 247.....	8 "	33 x 18	1887
835-G....	Coast and islands between strait of Georgia and Queen Charlotte sound , British Columbia.—No. 1241.....	4 "	30 x 24	1913
836-G....	Coast and islands between Queen Charlotte sound and Burke channel , British Columbia.—No. 1278.....	4 "	24 x 30	1914
837-G....	Cariboo mining district , British Columbia.—No. 278..	2 "	27 x 30	1888
838-G....	Route from Quesnel mouth by Stewart and McLeod lakes to the junction of Smoky and Peace rivers , British Columbia. Two sheets. (A. R. C. Selwyn.)—No. 111	6 "	41 x 41	1876
839-G....	Finlay and Omineca rivers , British Columbia.—No. 567	8 "	20 x 20	1895
840-G....	Diagram of part of northern interior of British Columbia .—No. 1607.....	20 "	5 x 7	1915
841-G....	Sketch map of Telkwa river and vicinity, Omineca mining district, British Columbia. (W. W. Leach.)—No. 989..	2 "	18 x 17	1906
842-G....	British Columbia , between Fraser river and the Coast range.—No. 120.....	8 "	25 x 34	1876
843-G....	Part of Nass river , British Columbia.—No. 1247.....	8 "	10 x 12	1912
844-G....	Groundhog coal-field , British Columbia.—No. 1304....	4 "	11 x 11	1913
845-G....	Portion of Yukon district with adjacent northern part of British Columbia . Sheet 1. (G. M. Dawson.)—No. 275.....	8 "	20 x 30	1898
846-G....	Portland Canal mining district , British Columbia.—No. 1164.....	2 "	6 x 9	1911
847-G....	Part of Portland canal , British Columbia.—No. 1200..	2 "	7 x 10	1911
848-G....	Queen Charlotte islands , British Columbia.—No. 139..	8 "	21 x 15	1879
849-G....	Graham island , Queen Charlotte islands, British Columbia.—No. 1597.....	4 "	20 x 17	1916
850-G....	Graham island , British Columbia. (R. W. Ells.)—No. 922.....	4 "	19 x 21	1906
851-G....	Southern portion of Graham island , British Columbia.—No. 1598.....	2 "	22 x 14	1916
852-G....	Graham Island coal-field , British Columbia.—No. 921..	1 "	15 x 21	1905

Board No.	TITLE	Scale	Size in Inches	Year
853-G....	Part of Graham island , British Columbia.—No. 435.....	1·2 miles	12 x 8	1878
854-G....	Hazelton-Aldermere , Cassiar and coast districts, British Columbia.—No. 1392.....	4	" 12 x 22	1914
855-G....	Pelly, Ross, and Gravel rivers , Yukon and Northwest Territories.—No. 1099.....	8	" 35 x 31	1910
856-G....	Portion of the Yukon district with adjacent northern part of British Columbia. Sheet 2. (G. M. Dawson.)—No. 276.....	8	" 20 x 30	1898
857-G....	Atlin mining district , British Columbia.—No. 742.....	4	" 21 x 23	1902
858-G....	Atlin gold-fields , British Columbia.—No. 711.....	6	" 8 x 15	1901
859-G....	Taku Arm , Atlin district, British Columbia.—No. 1283..	4	" 7 x 11	1913
860-G....	Windy Arm mining district , Yukon territory.—No. 916.	2	" 7 x 10	1905
861-G....	Wheaton district , Yukon territory.—No. 1230.....	1	" 19 x 16	1915
862-G....	Diagram of Wheaton map-area , Yukon territory.—No. 1229a.....	2	" 9 x 12	1909
863-G....	Portion of Conrad and Whitehorse mining districts , Yukon territory.—No. 990.....	2	" 17 x 21	1908
864-G....	Braeburn-Kynocks coal area , Yukon territory.—No. 1104.....	2	" 20 x 10	1910
865-G....	Preliminary map of lower lake Laberge and vicinity, Yukon territory. (D. D. Cairnes.)—No. 1033.....	1	" 27 x 14	1907
866-G....	Tantalus coal area , Yukon territory.—No. 1103.....	2	" 12 x 23	1910
867-G....	Kluane lake , Yukon territory.—No. 1541.....	4	" 16 x 10	1917
868-G....	Kluane mining district , Yukon territory.—No. 894....	5	" 11 x 10	1904
869-G....	Nansen and Victoria creeks , Nisling river, Yukon territory.—No. 1540.....	1	" 8 x 10	1917
870-G....	Upper White river district , Yukon territory.—No. 1355.	4	" 6 x 14	1915
871-G....	Scroggie, Barker, Thistle, and Kirkman creeks , Yukon territory.—No. 1618.....	4	" 14 x 8	1916
872-G....	Klondike gold fields , Yukon territory.—No. 688.....	2	" 17 x 21	1900
873-G....	Klondike mining district , Yukon territory.—No. 886..	2	" 21 x 18	1905
874-G....	Map of Klondike , showing water supply, Yukon territory.—No. 885.....	8	" 8 x 8	1901
875-G....	Sixtymile River gold-fields , Yukon territory.—No. 753.	6	" 10 x 11	1902
876-G....	Southwestern portion of Yukon territory .—No. 1491....	20	" 10 x 9	1914
877-G....	Portion of the Yukon district with the adjacent northern part of British Columbia .—No. 277.....	8	" 21 x 36	1898
878-G....	Portion of Yukon territory, exploration on Pelly, Macmillan, and Stewart rivers .—No. 805.....	8	" 27 x 10	1903
879-G....	Duncan Creek mining district , Yukon territory.—No. 891.....	6	" 16 x 10	1905
880-G....	Reconnaissance map of upper Stewart River region , Yukon territory. (J. Keele.)—No. 938.....	8	" 15 x 10	1906
881-G....	Canadian route to White River district , Yukon territory, and to Chisana, Alaska.—No. 1332.....	16	" 18 x 18	1914
882-G....	Portion of the Mackenzie and Yukon basins , sheet IX. (R. G. McConnell.)—No. 313.....	8	" 16 x 26	1890
883-G....	Portion of the Mackenzie and Yukon basins , sheet VIII. Porcupine river. (R. G. McConnell.)—No. 312.....	8	" 17 x 23	1890
884-G....	Peel and Wind rivers , Yukon territory. (C. Camsell.)—No. 942.....	8	" 12 x 35	1906

Board No.	TITLE	Scale	Size in Inches	Year
885-G....	Yukon-Alaska International Boundary , between Yukon and Porcupine rivers. (Southern sheet.)—No. 1443. . . .	2 miles	4 x 48	1915
886-G....	Yukon-Alaska International Boundary , between Yukon and Porcupine rivers. (Northern sheet.)—No. 1444. . . .	2 "	4 x 51	1915
887-C...	Approach to Juan de Fuca strait	m=0.3	38 x 25	1912
	Inset:—Port San Juan.	m=1.0		
	Nee'ah bay.	m=2.0		
	(British.)—No. 1911.			
888-C...	Haro and Rosario straits , British Columbia. (British.)—No. 2840.	m=0.9	26 x 19	1912
889-C...	Sydney inlet to Nitinat , including Clayoquot and Barkley sounds, British Columbia.	m=0.5	38 x 25	1911
	Inset:—Refuge cove.	m=3.0		
	Uchucklesit harbour.	m=3.0		
	Island harbour.	m=6.0		
	Entrance anchorage.	m=3.0		
	Port Alberni.	m=3.5		
	(British.)—No. 584.			
890-C...	Fraser river and Burrard inlet , British Columbia. (British.)—No. 1922.	m=1.0	37 x 25	1912
891-C...	Juan de Fuca strait to strait of Georgia , British Columbia. (British.)—No. 2689.	m=0.5	38 x 25	1912
892-C...	Strait of Georgia , (sheet 1.) Fraser river to northeast point of Texada island, including Howe sound and Jarvis inlet.	m=0.5	39 x 26	1912
	Inset:—Tucker bay.	m=2.0		
	(British.)—No. 579.			
893-C...	Strait of Georgia , (sheet 2), from northeast point of Texada island to Johnstone strait, British Columbia.	m=0.5	38 x 25	1912
	Inset:—Walsh cove.	m=4.0		
	Prideaux haven.	m=4.0		
	Tribune bay.	m=2.5		
	(British.)—No. 580.			
894-C...	Toba, Bute, and Loughborough inlets , and adjacent channels, British Columbia.	m=0.5	29 x 25	1908
	Inset:—Waddington harbour.	m=2.0		
	Bearer creek.	m=3.0		
	Gorge harbour.	m=3.0		
	Cameleon harbour.	m=3.0		
	Drew harbour.	m=3.0		
	Squirrel cove.	m=3.0		
	(British.)—No. 2870.			
895-C...	Vancouver island and adjacent shores of British Columbia. (British.)—No. 1917.	m=0.1	37 x 25	1912
896-C...	Johnstone and Broughton straits and Queen Charlotte sound , Knight inlet, and adjacent channels, British Columbia.	m=0.5	37 x 25	1911
	Inset:—Sunday harbour.	m=2.5		
	Dusky cove.	m=1.2		
	Suquash anchorage.	m=6.0		
	Vere cove.	m=6.0		
	(British.)—No. 581.			

Board No.	TITLE	Scale	Size in Inches	Year
897-C...	Esperanza to Clayoquot , including Nootka sound, British Columbia..... Inset:—Hesquiat harbour..... (British.)—No. 569.	m = 0·5 m = 1·5	37 x 25	1911
898-C...	Quatsino to Esperanza , including Kyuquot sound, British Columbia. (British.)—No. 583.....	m = 0·5	31 x 25	1909
899-C...	Goletas channel to Quatsino sound , including Scott islands, British Columbia. (British.)—No. 582.....	m = 0·5	37 x 25	1912
900-C...	Cape Caution to Port Simpson , including Hecate strait and part of Queen Charlotte islands, southern portion, British Columbia..... Insets:—Continuation of Burke and Dean channels.... Kimsquit..... West entrance of Schooner passage..... (British.)—No. 1923b.	m = 0·2 d = 4·0 m = 0·5 m = 0·7	40 x 26	1912
901-C...	Cape Caution to Port Simpson , including Hecate strait and part of Queen Charlotte islands, northern portion, British Columbia..... Insets:—Khutze anchorage..... Kemano bay..... Kitlup anchorage..... (British.)—No. 1923a.	m = 0·2 m = 5·2 m = 8·5 m = 2·5	40 x 26	1912
902-C...	Queen Charlotte islands , and adjacent coast of British Columbia. (British.)—No. 2430.....	m = 0·1	25 x 18	1912
903-C...	Port Simpson to Port McArthur , including the inner channels and Prince of Wales island, Alaska. (British.)—No. 2458.....	m = 0·2	45 x 25	1912
904-C...	Port McArthur to Windham bay , including Chatham and Summer straits and Frederick sound, Alaska. (British.)—No. 2463.....	m = 0·2	38 x 25	1912
905-C...	Windham bay to Icy cape , Stephens passage and Lynn canal, Alaska. (British.)—No. 2462.....	m = 0·3	38 x 25	1912
906-C...	Lynn canal , from point Sherman to head of inlet, Alaska. (British.)—No. 2288.....	m = 0·3	39 x 26	1911
907-C...	Skidegate inlet , Queen Charlotte islands, British Columbia. (Canadian Hydrographic Survey.)—No. 306.....	1·15 miles	15 x 15	1913
908-C...	Masset sound and inlet , Queen Charlotte islands, British Columbia. (Canadian Hydrographic Survey.)—No. 305.....	1·15 "	26 x 33	1912
909-C...	Côte ouest, du détroit de Jean de Fuca à Queen Charlotte sound et l'île de Vancouver. (French.)—No. 4598.....	d = 6·6	36 x 24	1895
910-C...	Côte ouest, de Queen Charlotte sound à Dixon entrance , (îles de la Reine Charlotte.) (French.)—No. 4597....	d = 7·2	25 x 36	1895
911-C...	Côte ouest, de Dixon entrance à Cross sound . (French.)—No. 4553.....	d = 7·65	24 x 36	1893
912-C...	Seacoast and interior waters of Washington , and Grays harbour to Semiamoo bay . (United States Coast and Geodetic Survey.)—No. 6400.....	4·7 "	32 x 39	1911
913-C...	Washington sound , Washington. (United States Coast and Geodetic Survey.)—No. 6380.....	1·1 "	43 x 34	1917
914-C...	Georgia strait and strait of Juan de Fuca . (United States Coast and Geodetic Survey.)—No. 6300.....	3·1 "	39 x 28	1917

Board No.	TITLE	Scale	Size in Inches	Year
915-C...	Portland canal , British Columbia. (United States Coast and Geodetic Survey.)—No. 8051.....	1·6 miles	25 x 40	1911
916-C...	Clarence strait, Revillagigedo channel, and Portland canal . (United States Coast and Geodetic Survey.)—No. 8100.....	3·3 “	33 x 42	1911
917-C...	Frederick sound and Summer strait , Alaska. (United States Coast and Geodetic Survey.)—No. 8200.....	3·3 “	32 x 41	1895
918-C...	Lynn canal and Stephens passage , Alaska. (United States Coast and Geodetic Survey.)—No. 8300.....	3·3 “	32 x 41	1914
919-D to	International Boundary , from the gulf of Georgia eastward. Sheets 1 to 19. (Printed by United States Geological Survey).....	1 “	24 x 11	1913
937-D...				
938-D to	British Columbia-United States boundary . Sheets 1 to 6. (Imperial Government).....	1 “	70 x 8	1869
943-D.				
944-D...	Portion of East Kootenay , British Columbia. (Triangulation Survey, Victoria).....	1·14 “	28 x 32	1898
945-D...	Portion of Nelson district , British Columbia. (Bureau of Mines, Victoria).....	4·7 “	10 x 7	1915
946-D...	Part of West Kootenay district , British Columbia. (Department of Lands and Works, Victoria).....	2 “	35 x 31	1896
947-D...	Sheet map of British Columbia, Fernie sheet . (Surveyor General's office, Victoria).....	2 “	23 x 35	1913
948-D...	Sheet map of British Columbia, Cranbrook sheet . (Surveyor General's office, Victoria).....	2 “	23 x 35	1912
949-D...	Sheet map of British Columbia, Nelson sheet . (Surveyor General's office, Victoria).....	2 “	23 x 35	1912
950-D...	Sheet map of British Columbia, Rossland sheet . (Surveyor General's office, Victoria).....	2 “	22 x 35	1912
951-D...	Advance edition of degree sheet series, British Columbia, Upper Elk River sheet . (Surveyor General's office, Victoria.)—No. 47.....	2 “	13 x 21	1913
952-D...	Degree sheet series, British Columbia, Windermere sheet . (Surveyor General's office, Victoria.)—No. 4G.....	2 “	22 x 35	1914
953-D...	Degree sheet series, British Columbia, Duncan River sheet . (Surveyor General's office, Victoria.)—No. 44...	2 “	22 x 35	1913
954-D...	Portion of Osoyoos district , British Columbia. (Department of Lands and Works, Victoria).....	2·5 “	23 x 28	1897
955-D...	Sketch map of portions of New Westminster, Similkameen and Yale mining divisions , British Columbia. (Department of Mines, Victoria).....	6 “	17 x 8	1915
956-D...	Southerly portion of Vancouver island , British Columbia. (Department of Lands, Victoria).....	4 “	41 x 27	1913
957-D...	Galiano, Mayne and Saturna islands , British Columbia. (Bureau of Mines, Victoria).....	1·5 “	16 x 10	1913
958-D...	Portions of New Westminster district and Vancouver island , British Columbia. (Department of Lands, Victoria).....	3·4 “	36 x 26	1912
959-D...	Sketch map of Sayward district , British Columbia, showing surveyed timber areas. (Surveyor General's office, Victoria.)—No. 48.....	3 “	22 x 17	1913

Board No.	TITLE	Scale	Size in Inches	Year
960-D...	Portion of Coast and Rupert districts , British Columbia. (Department of Lands, Victoria).....	3 miles	34 x 26	1912
961-D...	British Columbia, pre-emptor's map, Lillooet sheet . (Department of Lands, Victoria.)—No. 3K.....	3 "	30 x 43	1913
962-D...	New Westminster and Yale , British Columbia. (Department of Lands, Victoria).....	4 "	29 x 29	1914
963-D...	Sketch map of part of Kamloops mining division , British Columbia. (Bureau of Mines, Victoria).....	11 "	13 x 8	1913
964-D...	Part of Selkirk range adjacent to mount Sir Sandford , British Columbia. (Howard Palmer, Geographical Journal, London, England).....	1.97 "	11 x 7	1911
965-D...	Outline sketch of the northern part of Purcell range , British Columbia. (Longstaff, Geographical Journal, London, England).....	15.8 "	8 x 8	1911
966-D...	Kootenay, Osoyoos, and Similkameen land recording divisions , British Columbia. (Department of Lands, Victoria).....	7.89 "	37 x 26	1915
967-D...	Mr. Coleman's route to mount Brown and the sources of the Athabaska river in the Rocky mountains. (Geographical Journal, London, England).....	8 "	24 x 8	1894
968-D...	Map of East and West Kootenay , British Columbia, showing mining divisions. (Department of Lands, Victoria).....	8 "	26 x 30	1911
969-D...	West division of Kootenay district and a portion of Lillooet, Yale, and East Kootenay mining recording divisions, British Columbia. (Department of Lands and Works, Victoria).....	8 "	21 x 30	1897
970-D...	Sketch map of the Canadian Rocky mountains . (J. Norman Collie, F.R.S., Geographical Journal, London, England).....	7.9 "	12 x 14	1903
971-D...	Sketch map of the Canadian Rocky mountains . (J. Norman Collie, F.R.S., Geographical Journal, London, England).....	7.9 "	12 x 14	1901
972-D...	Sketch map of the Canadian Rocky mountains . (C. P. Baker and J. Norman Collie, F.R.S., Geographical Journal, London, England).....	7.9 "	13 x 13	1899
973-D...	Part of the Rocky mountains, north of Yellowhead pass . (Prof. J. Norman Collie, F.R.S., Geographical Journal, London, England).....	7.89 "	13 x 8	1912
974-D...	British Columbia, pre-emptor's map— Tête-Jaune sheet . (Department of Lands, Victoria).....	3 "	40 x 27	1915
975-D...	Yale district and portion of adjacent districts, British Columbia. (Department of Lands and Works, Victoria).....	8 "	29 x 38	1912
976-D...	British Columbia, pre-emptor's map— North Thompson sheet . (Department of Lands, Victoria.)—No. 3J....	3 "	26 x 41	1915
977-D...	Southwestern districts , British Columbia. (Department of Lands, Victoria).....	12 "	31 x 25	1912
978-D...	Sketch map of Lillooet and Clinton mining divisions , British Columbia. (Bureau of Mines, Victoria).....	14 "	14 x 21	1910
979-D...	British Columbia, pre-emptor's map— Quesnel sheet . (Department of Lands, Victoria).....	3 "	26 x 40	1915

Board No.	TITLE	Scale	Size in Inches	Year
980-D...	British Columbia, pre-emptor's map— Chilcotin sheet . (Department of Lands, Victoria.)—No. 3F.....	3 miles	26 x 30	1915
981-D...	British Columbia, pre-emptor's map— Fort George sheet . (Department of Lands, Victoria.)—No. 3A.....	3 "	40 x 27	1916
982-D...	British Columbia, pre-emptor's map— Nechako sheet . (Department of Lands, Victoria.)—No. 3B.....	3 "	30 x 27	1915
983-D...	British Columbia, pre-emptor's map— Stuart Lake sheet . (Department of Lands, Victoria.)—No. 3C.....	3 "	39 x 24	1914
984-D...	Cariboo and adjacent districts, British Columbia. (De- partment of Lands, Victoria).....	7.89 "	30 x 42	1916
985-D...	British Columbia, pre-emptor's map— Peace River sheet . (Department of Lands, Victoria.)—No. 3E.....	4 "	26 x 36	1914
986-D...	Northern interior of British Columbia. (A. G. Morice, O.M.I., Lands and Works Department, Victoria).....	11 "	28 x 26	1907
987-D...	British Columbia, pre-emptor's map— Bulkley sheet . (Department of Lands, Victoria.)—No. 3D.....	3 "	42 x 29	1915
988-D...	Hazelton district of the Omineca mining division, British Columbia. (Bureau of Mines, Victoria).....	4.5 "	16 x 19	1911
989-D...	British Columbia, pre-emptor's map— Prince Rupert sheet . (Department of Lands, Victoria.)—No. 3M....	3 "	30 x 42	1916
990-D...	Sketch map of head of Observatory inlet , Skeena mining division, showing location of mineral claims. (Bureau of Mines, Victoria).....	4.5 "	10 x 9	1913
991-D...	Sketch map of Klunhwoi and Tassoo harbour , Moresby island, showing mineral claims in vicinity, Queen Char- lotte islands, British Columbia. (Bureau of Mines, Victoria).....	3.5 "	12 x 9	1908
992-D...	British Columbia, pre-emptor's map— Graham island , Queen Charlotte islands. (Department of Lands, Vic- toria.)—No. 3L.....	3 "	22 x 27	1915
993-D...	Map of Lima harbour and Tsimpsean peninsula , show- ing western terminus of Grand Trunk Pacific railway....	7 "	19 x 33	1905
994-D...	Sketch map of portions of Skeena, Stikine, and Omineca mining divisions , British Columbia. (Bureau of Mines, Victoria).....	16 "	13 x 19	1911
995-D...	Ingenika river and McConnell creek , British Columbia. (Bureau of Mines, Victoria).....	27 "	16 x 16	1908
996-D...	Sketch map of part of Liard, Stikine, and Skeena mining divisions , British Columbia. (Bureau of Mines, Victoria).....	16 "	12 x 19	1912
997-D...	Map of portions of Atlin, Bennett, and Chilkat mining divisions , British Columbia. (Department of Lands, Victoria).....	6 "	40 x 26	1901
998-D...	Atlin mining district , British Columbia. (Department of Mines, Victoria).....	6 "	17 x 13	1905
999-D...	Northern section of the boundary between Alaska and Canada . (Douglas H. Nelles, D.L.S., Geographical Journal, London, England).....	7.89 "	7 x 22	1913
1000-D..	International Boundary along the 141st meridian . (Index to 38 sheets.) From the Arctic ocean to mount St. Elias.....	7.8 "	14 x 23	1914

Board No.	TITLE	Scale	Size in Inches	Year																																								
1001-D to	International boundary along the 141st meridian . —Sheets 1 to 38. (Printed by the United States Geo-																																											
1038-D..	logical Survey).....	1 mile	14 x 23	1914																																								
1039-D..	Southern portion of East and West Kootenay districts , British Columbia. (Department of Mines, Victoria)....	4 "	37 x 25	1895																																								
1040-C.	Dixon entrance , west coast of British Columbia and Alaska (British.)—No. 3754.....	m = 0.39	25 x 38	1911																																								
1041-C.	Edye passage to Portland inlet , British Columbia and Alaska. (British.)—No. 1737.....	m = 0.8	25 x 43	1912																																								
1042-G.	Part of British Columbia and the Northwest Territories, from the Pacific ocean to Fort Edmonton , in 3 sheets: —(Sheet II, Fort St. James to Dunvegan.)—No. 151....	8 miles	32 x 29	1880																																								
1043-G.	Part of British Columbia and the Northwest Territories, from the Pacific ocean to Fort Edmonton , in 3 sheets:— (Sheet I, Fort Simpson to Fort St. James.)—No. 150.... For sheet III see No. 753G on Index sheet 8.	8 "	33 x 29	1880																																								
1045-N..	Sectional maps of the Railway Belt and the Peace River block, British Columbia, and the vicinity of Dawson, Yukon Territory. (See graphical index on page 40.) Following is a list of those which have been printed up to July 1, 1918.....	3 "	29 x 17																																									
	<table><tr><td>No.</td><td>Name.</td><td>No.</td><td>Name.</td></tr><tr><td>10</td><td>Port Moody</td><td>162</td><td>Seymour</td></tr><tr><td>11</td><td>Yale</td><td>163</td><td>Donald</td></tr><tr><td>14</td><td>Pincher Creek</td><td>164</td><td>Morley</td></tr><tr><td>61</td><td>Lytton</td><td>213</td><td>Athabaska</td></tr><tr><td>64</td><td>Porcupine</td><td>262</td><td>Yellowhead</td></tr><tr><td>111</td><td>Kamloops</td><td>461</td><td>Moberly</td></tr><tr><td>112</td><td>Sicamous</td><td>511</td><td>St. John</td></tr><tr><td>113</td><td>Spillimacheen</td><td>1052</td><td>Dawson</td></tr><tr><td>114</td><td>Calgary</td><td></td><td></td></tr></table>	No.	Name.	No.	Name.	10	Port Moody	162	Seymour	11	Yale	163	Donald	14	Pincher Creek	164	Morley	61	Lytton	213	Athabaska	64	Porcupine	262	Yellowhead	111	Kamloops	461	Moberly	112	Sicamous	511	St. John	113	Spillimacheen	1052	Dawson	114	Calgary					
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